

CHUL MIN YEUM

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CONTACT INFORMATION

Associate Professor

Civil and Environmental Engineering
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RESEARCH INTERESTS

Smart Structure; Computer Vision; Nondestructive Testing; Robotics; Mixed (Augmented) Reality; Machine Learning; Sensing Technologies

EDUCATION

Ph.D., Civil Engineering, Purdue University, West Lafayette, IN, USA *2012-2016*

- Dissertation: Computer Vision-Based Structural Assessment Exploiting Large Volumes of Images.

M.S., Civil Engineering, Korea Advanced Institute of Science & Technology (KAIST), South Korea *2008-2010*

- Thesis: Lamb Wave Mode Decomposition using Concentric Ring and Circular PZT Transducers.

B.S., Civil Engineering, Korea Advanced Institute of Science & Technology (KAIST), South Korea *2002-2008*

EMPLOYMENT HISTORY

Research Fellow, Department of Architecture *2025-present*

Soongsil University, Seoul, South Korea

(Funded by the Brain Pool Program of the National Research Foundation of Korea)

Associate Professor, Department of Civil & Environmental Engineering *2024-present*

University of Waterloo, Waterloo, ON, Canada

Assistant Professor, Department of Civil & Environmental Engineering *2018-2024*

University of Waterloo, Waterloo, ON, Canada

Postdoctoral Researcher, Lyles School of Civil Engineering *2016-2018*

Purdue University, West Lafayette, IN, USA

Research Assistant, Lyles School of Civil Engineering *2012-2016*

Purdue University, West Lafayette, IN, USA

Researcher, Department of Civil & Environmental Engineering *2010-2012*

Korea Advanced Institute of Science & Technology (KAIST), South Korea

Research Assistant, Department of Civil & Environmental Engineering
Korea Advanced Institute of Science & Technology (KAIST), South Korea

2008-2010

Marine, Military Service

2003-2005

Marine Corps Headquarters, Hwaseong, Gyeonggi-do, South Korea

RESEARCH EXPERIENCE

1. **HIIFP (PI)**, supported by MTO. Funding requested: \$111,250 (CAD) for 04/01/26-03/31/2028 **Submitted**
in the support of a research project entitled “Investigating the Use of AI-Driven Remote Inspection Technologies for Data-Informed Contract Administration, Construction Dispute Analysis, and Future Design Optimization”
2. **Idea to Innovation (PI)**, supported by NSERC. Requested funding: \$125,000 (CAD) in the support of technology transfer, entitled “High-Resolution Synchronous Novel View Synthesis Tower Inspections” **Submitted**
3. **Research Tools and Instruments (Co-PI)**, supported by NSERC. Requested funding: \$150,000 (CAD) in the support of a research project entitled “Real-Time Spectrum Analysis System for Next-Generation Wireless Integration” **Submitted**
4. **Discovery Grant (PI)**, supported by NSERC. Requested funding: \$343,600 (CAD) in the support of a research project entitled “Spatio-Temporal Semantic Change Detection Using 3D Gaussian Splatting and Vision-Language Reasoning” **Submitted**
5. **NSERC Alliance (PI)**, supported by NSERC. Requested funding: \$182,000 (CAD) in the support of a research project entitled “Rapid Delamination Assessment in Post-Tensioned Voided Slab Bridges Using Infrared Thermography and Drone-Based Non-Contact Ground Penetrating Radar” (industry partner: MTO) **Submitted**
6. **NSERC Alliance (PI)**, supported by NSERC. Requested funding: \$135,380 (CAD) in the support of a research project entitled “Advanced Multimodal Assessment of Microcracks in Concrete: Combining Ultrasonics, Infrared, Computer Tomography, and Electrical Methods” (industry partner: Canadian Nuclear Laboratory) **2026-present**
7. **HIIFP (PI)**, supported by MTO. Funding requested: \$109,750 (CAD) for 04/01/25-03/31/2027 **2025-present**
in the support of a research project entitled “Using non-destructive testing methods to assess the concrete condition of bridge soffits (with focus on voided slab posttensioned bridges)”
8. **Mitacs Accelerate (PI)**, supported by Mitacs (industry partner: NAV CANADA). Funding requested: \$60,000 for 06/01/2025-04/30/2026 in the support of a research project entitled “Automated Runway Occupancy Time Computation Using Multi-Camera Computer Vision Tracking” **2025-present**
9. **Alliance International (PI)**, supported by NSERC. Funding requested: \$264,605 (CAD) for 05/01/2025-05/31/2028 in the support of “Beyond Sight: AI-Powered Non-destructive Testing and Robotic Inspections for Safer Infrastructure” **2025-present**

10. **Mitacs Accelerate (PI)**, supported by Mitacs (industry partner: CNL). Award funding: \$50,000 (CAD) for 02/01/2025-01/31/2026 in the support of “Multimodal Evaluation of Microcracks in Concrete Samples Using Contact/Non-Contact Ultrasonics, Infrared Imaging, Computed Tomography Scans, and Electrical Resistivity” *2025-present*

11. **Mitacs Accelerate (PI)**, supported by Mitacs (industry partner: Digital Water Solution). Award funding: \$30,000 (CAD) for 02/01/2025-08/31/2025 in the support of “Leak Detection and Localization in Water Distribution Networks Using Machine Learning” *2025*

12. **New Frontier in Research Fund (Co-PI)**, supported by Tri-Agency Institutional Programs Secretariat. Award funding: \$250,000 (CAD) for 04/01/2025-03/31/2027 in the support of a research project entitled “A Computer-vision-based Approach for Retrieving Longitudinal Disaster Recovery Data from Past Events” *2025-present*

13. **Consulting service (PI)**, funded by the Soongsil University, South Korea, in the support of a research project entitled “Advisory Services on AI-Based Non-Contact, Remote Rapid Inspection Technology using Unmanned Aerial Vehicles”. Award funding: \$30,000 (CAD) for 02/30/2025– 03/31/2025. *2025*

14. **Korea-Canada Collaboration Consortium for Infra Urban Artificial Intelligence (Co-PI)**, supported by Korea Institute of Civil Engineering and Building Technology. Award funding: \$25,000 (CAD) for 09/01/24-12/31/24 in the support of a research project entitled “Structural Assessment Utilizing Building Information Modeling and Augmented Reality” *2024*

15. **International Research Partnership Grant (PI)**, supported by the University of Waterloo (internal grant). Award funding: \$15,000 (CAD) for 09/01/24-08/31/26 in the support of a research project entitled “Collaborative Pathways: Strengthening Civil and Nuclear Infrastructure through Advanced NDT Solutions” *2024-present*

16. **Mitacs Accelerate (PI)**, supported by Mitacs. Award funding: \$300,000 (CAD) for 04/01/24-31/12/25 in the support of a research project entitled “Enhancing Tower Inspection with 5G-Connected Drone Systems” (industry partner: Rogers Communication) *2024-2025*

17. **NSERC Alliance-Mitacs (PI)**, supported by NSERC-Mitacs. Award funding: \$135,000 (NSERC) + \$148,333 (Mitacs) for 01/04/24-30/04/25 in the support of a research project entitled “5G-enabled Drone-based Online Inspection System” (industry partner: Rogers Communication) *2024-2025*

18. **Collaborate 2 Commercialize (PI)**, supported by Ontario Centre of Innovation (OCI#: 35835). Award funding: \$97,500 (CAD) for 01/04/24-30/09/25 in the support of a research project entitled “Rapid Culvert Inspection using a Low-cost Electromagnetic Sensor” (industry partner: Thurber Engineering) *2024-2025*

19. **NSERC Alliance (Co-PI)**, supported by NSERC. Award funding: \$207,693 (CAD) for 02/15/24-02/14/28 in the support of a research project entitled “Improved scanning technologies for the application of high-power ultrasonic guided waves for CANDU® piping inspection” (industry partner: Kinetrics) *2024-present*

- 20. NSERC Alliance (PI)**, supported by NSERC. Award funding: \$88,600 (CAD) for 28/04/23-27/04/25 in the support of a research project entitled “Development of an Image-based Surface Roughness Measurement System” (industry partner: Ontario Ministry of Transportation) 2023-2025
- 21. Research Collaboration (PI)**, supported by The State University of New York, South Korea. Award funding: \$21,500 (CAD) for 09/01/23-11/30/23 in the support of a research project entitled “Space Exploration and In-Situ Resource Utilization Center” 2023
- 22. KIMM-AKCSE (PI)**, supported by KIMM and AKCSE. Award funding: \$20,000 (CAD) for 08/01/23-03/31/24 in the support of a research project entitled “Investigation of Digital Twin-based Lifecycle Infrastructure Monitoring Technology” 2023
- 23. Research partnership: 5G-enabled Drone-based Online Inspection System (PI)**, supported by Rogers (extra funding for the 3rd year). Award funding from Rogers: \$68,000 (CAD) for 04/01/2023-09/31/2024. 2023-2024
- 24. Mitacs Globalink Research Award (PI)**, supported by Mitacs and National Research Foundation of Korea). Award funding: \$12,000 (CAD) for 01/07/23-30/06/24 in the support of graduate student internships (5 students) for the project entitled “Development of an AI-based decision system for facility safety using computer vision and non-destructive technology” 2023-2024
- 25. NSERC Alliance (Co-PI)**, supported by NSERC. Award funding: \$1,099,150 (CAD) for 09/15/22-9/17/27 in the support of a research project entitled “Buildings and floods: Micro-scale flood risk assessment in cities” 2022-**present**
- 26. KIMM-AKCSE (PI)**, supported by KIMM and AKCSE. Award funding: \$20,000 (CAD) for 08/01/22-12/31/22 in the support of a research project entitled “Structure Inspection using Building Information Modeling and Augmented Reality” 2022
- 27. HIIFP (PI)**, supported by MTO. Award funding: \$105,750 (CAD) for 04/01/22-03/31/2024 in the support of a research project entitled “Development of an Image-based Surface Roughness Measurement System” 2022- 2024
- 28. Mitacs Accelerate (PI)**, supported by Mitacs (industry partner: JACOB). Award funding: \$30,000 (CAD) for 04/01/22-03/30/23 in the support of a research project entitled “Compatible Sewer Pipe Defect Detection and Estimation of its Key Characteristic with Two Different Imaging System” 2022-2023
- 29. Mitacs Accelerate (PI)**, supported by Mitacs (industry partner: MDA). Award funding: \$60,000 (CAD) for 01/01/22-04/30/24 in the support of a research project entitled “Nuclear Decommissioning Management using Building Information Modeling and Augmented Reality” 2022-2024

- 30. Seed Grant Program (Co-PI)**, supported by the Water Institute. Award funding: \$20,000 (CAD) for 04/01/2021– 03/31/2022 in the support of a research project entitled “Data fusion and analysis to predict overland flow flood risk: establishing a proof of concept”. *2021-2022*
- 31. SOSCIP GPU-Accelerated platform (PI)**, supported by SOSCIP consortium. Access 4 GPU years and 100 TB storage to support research partnership with Rogers. Subscription period: 06/01/2021-12/31/2022 *2021-2022*
- 32. CFI-JELF (PI)**, supported by John R. Evans Leaders Fund. Award funding: \$277,830 (CAD) for 05/01/21-04/30/26 in the support of a research project entitled “Infrastructure for Advancing Vision-based Structural Assessment Technologies”. *2021-present*
- 33. Consulting service (PI)**, funded by MacDonald, Detwiler, and Associates, Inc. (MDA) in the support of a research project entitled “Study on Decommissioning Robotics”. Award funding: \$5,000 (CAD) for 03/01/2021– 03/31/2021. *2021*
- 34. Voucher for Innovation and Productivity (VIP) program (Co-PI)**, supported by Ontario Centers of Excellence (OCE). Award funding: \$150,000 (CAD) for 09/01/2020 – 08/31/2022, leveraged from Roger’s grant for “Research partnership: 5G-Enabled Smart Infrastructure Applications”. *2021- 2022*
- 35. Research partnership: 5G-Enabled Smart Infrastructure Applications (Co-PI)**, supported by Rogers. Award funding from Rogers: \$135,000 (CAD) for 09/01/2020 – 08/31/2022. Use 5G to create geo-spatial maps in real-time using ground-based robots and design mobile edge computers for on-device analysis of the data using AI algorithms. *2020- 2022*
- 36. Discovery Launch Supplement (PI)**, supported by NSERC, Award funding: \$12,500 (CAD) for 04/01/2020 – 03/31/2026: This award provides timely resources to support Early Career Researchers as they establish Discovery Grant-funded research program (award of \$12,500 (CAD)). *2020- 2025*
- 37. Discovery Grant: Enhancing Infrastructure Resiliency Through Visual Data Analytics (PI)**, supported by NSERC under Grant No. RGPIN-1509, Award funding: \$130,000 (CAD) for 04/01/2020 – 03/31/2026: Deliver the computational algorithm to accelerate the development of safer, more resilient infrastructure by collecting and analyzing visual data. *2020- 2025*
- 38. Collaborative research with Aerialtronics (PI)**, creating the data-sharing agreement with Aerialtronics: Develop vision-based visual inspection using an autonomous drone equipped with a new dual spectrum sensor, PENSAR (developed by Aerialtronics). *2018-2019*
- 39. CDS&E: Enabling time-critical decision-support for disaster response and structural engineering through automated visual data analytics (Postdoctoral Researcher, Purdue University)**, supported by NSF under Grant No. NSF-1608762 (07/17/16 – 07/15/19): Develop a deep learning algorithm to automatically classify images collected from post-event reconnaissance missions to enable scientific research and code development. *2017-2018*

40. **EAGER: Active citizen engagement to enable lifecycle management of infrastructure systems, (Postdoctoral Researcher, Purdue University)**, supported by NSF under Grant No. NSF-1645047 (07/28/16 – 08/31/18): Develop a lifecycle structural management system using crowdsourcing images. *2017-2018*
41. **Automated (Image-Based) collection and measurements for construction pay items, (Research Assistant, Purdue University)**, supported by Indiana Dept. of Trans. under JTRP Project SPR-4006 (08/01/15 – 08/01/17): Develop software for orthophoto generation and graphical measurement to improve efficiency and safety in measuring the pay items placed at a construction site. *2015-2017*
42. **Ultra-low-power wireless sensors for advanced, in situ structural health monitoring, (Research Assistant, Purdue University)**, Supported by Small Business Innovative Research (SBIR) Program under Contract No. W9132T-12-C-0020 (08/01/12 – 08/01/15): Develop a self-contained, low-power distributed wireless sensor network to monitor usage patterns of a rapidly emplaced military bridge. *2012-2015*
43. **Development of on-board SHM technologies for composite air vehicles, (Research Assistant, KAIST)**, supported by The Boeing Company (08/01/08 – 07/31/11): Develop an online structural health monitoring system that allows detection and localization of delamination in composite aircraft without relying on past reference data. *2008-2011*

TEACHING EXPERIENCES

CIVE497-CIVE700: Smart Structure Technology at the University of Waterloo

- This course offers an introduction to emerging smart structure technologies in civil *W2025, W2024* engineering. Among several topics in smart structure, this course focuses on structural *W2022, W2021* assessment using optical sensor data by implementing state-of-art image processing and *W2020, W2019* computer vision techniques.
- Course website: <https://github.com/chulminy/CIVE497-CIVE700>

AE/CIVE/ENVE/GEOE 121: Computational Method at the University of Waterloo

S2025

- This course offers a practical introduction to computer programming for engineering *W2025, S2025* students using MATLAB. MATLAB is an easy and readable programming language and is an *S2024, S2022,* excellent choice for those learning programming for the first time. This course will cover *S2021, W2022* various topics including programming fundamentals, matrix operations, file I/O, numerical *S2020, S2019* methods, and data visualization.
- Course website: [https://github.com/chulminy/AE ENVE GEOE 121](https://github.com/chulminy/AE_ENVE_GEOE_121)

STUDENT ADVISING

Supervisor, Ph.D. Student, *University of Waterloo* (**14** supervising, **2** complete)

2020-present

- 01. Tianyi Zhang** (Started in F2025): AI-Driven Multi-Camera Systems for Automated Runway Occupancy Time Measurement in Regional Airports
- 02. Sangmin Park** (Started in F2025): TBD

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03. **Syed Muhammad Ali Rizvi** (Started in F2024, co-supervised by Carl Haas): Automated Data Acquisition Using Robotic Platforms and AI
 04. **Huibin Li** (Started in F2024): 3D Object Detection and Localization through Gaussian Splatting Representations
 05. **Yulang Fei** (Started in F2024): Advanced 3D Geometry Reconstruction Using Gaussian Splatting Models
 06. **Kyungwhan Han** (Started in F2024): Leveraging Large Language Models for Residential Energy Assessments
 07. **Ali Lesani**(Started in F2023): Spatio-Temporal Semantic Change Detection Using 3D Gaussian Splatting and Vision-Language Reasoning
 08. **Ryulri Kim** (Started in F2023, co-supervised by Giovanni Cascante): Defect detection in corrugated pipes using electromagnetic waves
 09. **Fuad Hassan** (Started in F2023): Community data processing using computer vision
 10. **Raza Rizvi** (Started in S2023): Industrial metaverse for infrastructure inspection
 11. **Anas Share** (Started in S2023, co-supervised by Derek Robinson): Community mapping using aerial platforms
 12. **Huaiyuan Weng** (Started in W2023 as a master and transferred to a PhD in F2023): Developing community data collection platforms
 13. **Wilson Carofilis** (Started in W2022, co-supervised by Eugen Kim): Vision-based concrete surface roughness estimation technique
 14. **Max Midwinter** (Started in S2020 as a master and transferred to a PhD in F2021): Deep learning application for visual assessment.
 15. **(Complete) Rishabh Bajaj** (F2020-S2025): Computer Vision Based High-Fidelity 3D Reconstruction for Civil Infrastructure Inspection
 16. **(Complete) Zaid Abbas Al-Sabbag** (F2020-W2024, co-supervised by Sriram Narasimhan): Application of mixed reality in civil engineering

Supervisor, Master Student, *University of Waterloo* (3 supervising, 3 complete)

2019-present

01. **Jack Ha** (Started in S2025, co-supervised by Bruce MacVicar): Computer vision-based storm water inlet detection
02. **Thinh Bui** (Started in F2024, co-supervised by Anh Pham): Machine Learning-Based Adsorption Modeling
03. **Thomas Green** (Started in F2023, co-supervised by Giovanni Cascante): Leak Detection and Localization in Water Distribution Networks Using Machine Learning
04. **(Complete) Jason Su** (F2023 – F2025): Use of AR in architecture visualization
05. **(Complete) Noreen Gao** (S2023 – S2025, co-supervised by Carl Haas): Data visualization using augmented reality
06. **(Complete) Juan Park** (W2019 – W2021): Visual analytics for visual assessment.

Supervisor, Postdoctoral Researcher, *University of Waterloo* (2 supervising, 1 complete)

2024-present

01. **Ngoc Quy Hoagn** (Started Feb 2025, co-supervised by Giovanni Cascante): Multimodal Analysis and Characterization of Microcracks in Concrete Using Integrated Ultrasonics, Infrared Imaging, CT Scans, and Electrical Resistivity
02. **(Complete) Zahra Arjmandi** (Jan 2025 – Dec 2025, co-supervised by Gunho Sohn at York University): Drone Path Planner using 3D Gaussian Splatting Models
03. **(Complete) Jinyoung Hong** (Jul 2024 – Jan 2025, co-supervised by Giovanni Cascante): Rapid Culvert Inspection using a Low-cost Electromagnetic Sensor

Supervisor, Undergraduate Research Internship (Co-op), *University of Waterloo* (9 complete) 2019-present

01. **Tina Hu** (F2025): Enhancing Realism in Architectural Augmented Reality Visualization (supported by NSERC USRA)
02. **Vincent Xie** (S2024): AR and PTZ camera integration
03. **Hunter Ma** (S2024): Robust 3D gaussian Splatting Modeling using Image Segmentation (Waterloo Engineering Rising Stars Fellowship Program)
04. **Jason Su** (F2022): Nuclear decommissioning management using building information Modeling and Augmented Reality (supported by Mitacs Accelerate)
05. **Jesse St. John - Parker** (F2022): Extended Reality for Remote Inspections (supported by NSERC USRA)
06. **Noreen Gao** (F2021, S2022): Structure assessment using augmented reality
07. **Alice Liang** (S2021): Crack segmentation using deep learning
08. **Jason Connelly** (F2020): Augmented reality smart glass application for visual assessment (supported by NSERC USRA)
09. **Max Midwinter** (W2019): Development of the adaptive image collection system for visual inspection
10. **Joyceline Nathaniel** (W2019): Development of an image-based recommendation system for home buyers

Supervisor, Undergraduate Research Assistantship (URA), *University of Waterloo* (16 complete, 2018-present 2 upcoming)

01. **Tina Hu** (F2025): Enhancing Realism in Architectural Augmented Reality Visualization
02. **Rachel Wu** (S2025): 3D model visualization using virtual reality
03. **Leo Tian** (S2024): Building a robotic 3D data collection platform
04. **Joyce Ke** (W2024): 3D model visualization using augmented reality
05. **David Yen** (F2023): Virtual/Augmented Reality Applications in Structures Assessment
06. **Tanish Shah** (F2023): Augmented Intelligence: A Fusion of AR and AI Technologies
07. **Aidan Hum** (F2022): AR-based structural assessment
08. **Andy Zhao** (S2022): Build a mobile data collection system (hardware)
09. **Andrei Muresanu** (F2021): Flood risk analysis using deep learning
10. **Shuxian Nian** (W2020): Disaster recovery monitoring
11. **Jason Connelly** (F2019, S2020): Unity 3D design for Hololens application
12. **Juan Park** (F2018; W2019): Structural assessment using big visual data
13. **Max Midwinter** (F2018; S2019): Vision-based structural inspection

14. **Shuai Yuan** (W2018): Smart assistance platform for pipe inspection
15. **Tianyi Yu** (W2018): Smart assistance platform for pipe inspection
16. **Wendy Chikowero** (W2018): Machine learning approach for finite element methods
17. **Zaid Abbas Al-Sabbag** (W2018): Mobile digital image correlation solution
18. **Marilyn Wang** (W2018): Detection of efflorescence stains using images
19. **Tianpeng Hong** (W2018): Deployment of a PENSAR camera for visual inspection.

Supervisor, Globalink Research Internship, Mitacs (7 complete)

2021-present

01. **Muhammad Farhan Ejaz** (S2025): Generative AI-Driven Autonomous Robotic Platform for Infrastructural Inspection
02. **Qi Jing** (S2023): Computer vision-based building feature extraction
03. **Sameer Memon** (S2022): Robotics-Based Infrastructure Inspection
04. **Fedrick Hasan** (S2022): Augmented Reality Applications in Structure Assessment and Asset Management
05. **Swasti Shreya Mishra** (F2021): Enabling resilient communities through Visual Data Analytics
06. **Yao Lin** (S2021): Augmented reality applications in structure assessment and asset management
07. **Bowei Song** (S2021): Augmented reality applications in structure assessment and asset management

VISITING SCHOLARS

Dr. Se Jong Kim from <i>Korea Institute of Materials Science</i> : AI-driven methodologies to analyze engineering data and predict material properties	2024 Jul.- 2025 Jun
Prof. Hajin Choi from <i>Soongsil University</i> : AI-assisted decision-making process on NDT	2024 Jan.- 2025 Jan
Dr. Seok Been Im from <i>Korea Authority of Land & Infrastructure Safety</i> : Understanding of Big Data Analysis for Infrastructures	2023 Aug.- 2024 Jul

GRADUATE EXAMINATION ACTIVITIES

PhD Committee Member, Ph.D. Student, University of Waterloo (14 complete)

2018-present

01. **Luis Diego Zumbado** (F20190-present): Detection of Early Damage in Concrete Using Ultrasonics
02. **Ehsan Akbari** (F2021-present): A Surrogate Model for Predicting Daily Energy Profiles: Mapping the Genome of High-Performance Buildings
03. **Mohammad Sina Jahangir** (F2020-S2024): Deep Learning-Based Probabilistic Hierarchical Reconciliation for Hydrological and Water Resources Forecasting
04. **Jing Zhang** (S2022-present): AI For Enabling the Reuse of Recovered Basic Building Components
05. **Manolis Katsimpalis** (F2022-present): Project Planning in Virtual Reality

06. **Qitong (Glen) Yu** (W2022-present): Customizing Deep Learning for Large-scale Hydrologic Time Series Modeling
07. **Niloofer Elyasi** (W2021-W2025): Advancing Structural Engineering Through Data-Driven Methodologies: Seismic Vulnerability Assessment and Reliability Analysis
08. **Ce Zhang** (S2021-W2025): Real-Time Interaction Turning Movement Flows Forecasting Using Deep Learning Models
09. **Gabriel Earle** (F2020-F2024): Rethinking Infrastructure Deconstruction Through Reality Data Capture and Interactive Simulations
10. **Cristobal Lara** (W2017-present): Integration of numerical modelling and non-destructive evaluation in Digital Twins for Legacy Plants
11. **Saeed Hatefi Ardakani** (W2020-F2024): Reduced Order Geomechanics Models
12. **Tyler Hull** (F2019-present): Investigation of the Effective Flange Width and Performance of Mass Timber Composite T-beams and I-beams
13. **Daniel Lopez Morales** (F2020-F2024): Finding Exact Industrial Objects in Point Clouds using Machine Learning and Procedural Scene Generation
14. **Kareem Mostafa** (F2018-F2021): Image-based Learning for Smart City Rehabilitation

PhD External Committee Member, Ph.D. Student (2 complete)

2024-present

01. **Kyle Dunphy** (S2025): Towards Improved Generative Models for Structural Health Monitoring with Limited Data.
02. **Zahra Arjmandi** (S2024): Deep Learning-Enhanced Autonomous Aerial And Ground Robotics Using Uwb And Lidar In Gnss-Denied Environments

Thesis Defense Examiner/3rd Reader, Master Student, *University of Waterloo* (12 complete)

2020-present

01. **Rachael Trillium Messenger-Lehmann** (S2025): River Resilience Requires Sufficient Floodplains: Experimental Insights from a Novel Flume Study Investigating Meander Constriction
02. **John You** (F2024): Improving Short-term Streamflow Forecasting with Wavelet Transforms: A Large-Sample Evaluation
03. **Iilir Lazoja** (S2024): Topic Segmentation of Recorded Meetings
04. **Matea Ceric** (W2024): Enhancing Real-Time Data Acquisition from Embedded Road Structural Health Monitoring Systems
05. **Jake McLaughlin** (S2023): Visual-lidar Map Alignment for Change Detection in Infrastructure Applications
06. **Tarek Ghareeb Mohamed** (2022): Early Flame Detection system Using Real-time Machine-Vision and Image Analysis
07. **Ben O'Callaghan** (2021): Effects of GFRP Reinforcement on the Compressive Behaviour of Square SPF Timber Columns
08. **Nik Knezic** (2021): Coagulant addition for managing sediment-associated phosphorus bioavailability to prevent cyanobacterial blooms in drinking water reservoirs
09. **Devin Feng** (2021): A Rules-based Mode Choice Model using CHAID Decision Trees and Dynamic Transit

10. **Alan Xaykonga** (2021): AADT Estimation Models and Analytical Comparison of Pedestrian Safety Risk Evaluation Methods for Signalized Intersections
11. **Matthew Iannetta** (2020): Design of a Remote, Integrated, Automatic and Continuous Bedload Sediment Transport Monitoring Station and Application in a Rural Stream in Southern Ontario
12. **Evan Marco McLaughlin** (S2020): A deep learning approach for automating concrete bridge defect assessment using computer vision

EDUCATIONAL EXPERIENCES

Invited Guest Lecturer	<i>May 2022</i>
<ul style="list-style-type: none"> • Building Instrumentation in AE 405 at Waterloo 	
Invited Guest Lecturer	<i>Feb 2022</i>
<ul style="list-style-type: none"> • Deep learning in C211 at UCLA 	<i>May 2023</i>
Invited Guest Lecturer	<i>July 2016</i>
<ul style="list-style-type: none"> • Image-based Sensing in CE 597 at Purdue University. 	
Invited Guest Lecturer	<i>June 2010</i>
<ul style="list-style-type: none"> • International Research Experience for Undergraduates Program in Smart Structures, KAIST. 	

HONORS & AWARDS

Early Researcher Awards , from the Ontario Ministry of Colleges and Universities.	<i>Jun. 2025</i>
<ul style="list-style-type: none"> • Award funding: \$190,000 (CAD) for 04/01/25-03/31/30 in the support of a research project entitled “Advanced Real-Time Visual Inspection for Lifeline Infrastructure “ 	
Travel Award from the University of Nebraska Durham School	<i>Jun. 2023</i>
<ul style="list-style-type: none"> • I was invited as an early career delegate to the Future of the Building Industry Workshop. This opportunity came with an award that covered my registration fee, flight, and accommodation expenses. 	
Engineer of the Future Fund from Faculty of Engineering at the University of Waterloo	<i>Mar. 2023</i>
<ul style="list-style-type: none"> • Scan Map Inspect (SMI) team, comprised of Max Midwinter, Zaid Abbas Al-Sabbag, and Rishabh Bajaj has won the Engineer of the Future Fund (\$5k). 	
Editor’s Choice from <i>Journal of Performance of Constructed Facilities</i>	<i>Dec. 2022</i>
<ul style="list-style-type: none"> • The paper, “<i>Multioutput Image Classification to Support Postearthquake Reconnaissance</i>” is selected as an Editor's Choice article. 	
GRADflix from Waterloo AI	<i>Nov. 2021</i>
<ul style="list-style-type: none"> • Zaid Al-Sabbag won first place in Waterloo.AI GRADflix Competition with his research on augmented reality and its uses in infrastructure maintenance (\$2,000 cash prize) • Video: https://www.youtube.com/watch?v=9_qA6SwnLOU 	

- MS Azure Credit from Microsoft** Nov. 2019
- Microsoft awarded free Azure credits (\$20,000 in 2019, \$9,000 in 2020) to selected projects in AI for Waterloo.ai members. Dec. 2020
- Editor's Choice from Journal of Performance of Constructed Facilities** Feb. 2019
- The paper, "Post-Event Reconnaissance Image Documentation using Automated Classification" is selected as an Editor's Choice article.
- NVIDIA GPU Grant from NVIDIA** Dec. 2018
- This program seeds a gift of one GPU intended to enable researchers to get started using GPUs. One Titan V GPU is received for deep learning research.
- Travel award from Natural Hazards Engineering Research Infrastructure (NHERI)** June 2018
- The awardee receives full travel support up to \$2,500 for the participation in NHERI-the Summer Institute at the University Texas at San Antonio
- CE Outstanding Graduate Student from Lyles School of Civil Engineering, Purdue University** May 2017
- This award recognizes excellence in both research and serve to the school, college and the university community (award of \$500).
- Innovation in Computing Award from Computer-Aided Civil and Infrastructure Engineering** July 2016
- The paper, "Vision-Based Automated Crack Detection for Bridge Inspection," is selected as 2015 Hojjat Adeli Award for innovation in computing (award of \$1,500).
- Discovery, Engagement & Learning (DEAL) Grant from Purdue Graduate Student Government** 2013-2014
- This grant offers monetary assistance by helping multidisciplinary research of graduate students (award of \$2,500 for each project).
- Research Assistantship from Purdue University** 2012-2016
- Graduate researcher assistantship in the Lyles School of Civil Engineering, Purdue University.
- Top 25 Hottest Articles in Wave Motion** 2011
- The paper entitled "Lamb Wave Mode Decomposition using Concentric Ring and Circular PZT Transducers" is ranked as the 3rd hottest article (among 25) for 2011 full year through.
- Research Assistantship from KAIST** 2008-2010
- Graduate researcher assistantship in the school of civil engineering, KAIST.
- Undergraduate Research Program Award from KAIST** 2008
- Receive the 3rd prize for the winter/spring undergraduate research program at KAIST in 2008.
- Scholarships for outstanding students from KAIST** 2006-2008
- This scholarship is awarded to three prominent students in the School of Civil Engineering, KAIST (award of \$2,000 per year for three years).

PRESENTATIONS & TALKS

Research Seminar, Ajou University, Suwon, South Korea Sep 2025

Research Seminar , Korea Water Resources Corporation, South Korea	Sep 2025
Research Seminar , Korea Authority of Land & Infrastructure Safety, South Korea	Nov 2024
Research Seminar , Korea Institute of Materials Science, South Korea	Apr 2023
Research Seminar , Ajou University, Suwon, South Korea	Apr 2023
Research Seminar , The State University of New York- SUNY-Korea, Incheon, South Korea	Oct 2022
Research Seminar , Korea Research Institute of Standards and Science, Daejeon, South Korea	Oct 2022
Research Seminar ,	Apr 2022
<ul style="list-style-type: none"> Organized by MARS-SHM (https://mars-shm.com/workshops/) 	
Research Seminar , Dankook University, Yongin, South Korea	Nov 2019
Research Seminar , Sejong University, Seoul, South Korea	Nov 2019
Research Seminar , Korea Advanced Institute of Science & Technology, Daejeon, South Korea	Oct 2019
Professional Presentation	Sep 2017
<ul style="list-style-type: none"> SHM-in-Action (invited) in the 11th Inter. Workshop on SHM (IWSHM), Stanford, CA, USA. 	
Professional Presentation	
<ul style="list-style-type: none"> 3rd Midwest Smart Structures Colloquium, Danville, IL. 	Oct 2017
<ul style="list-style-type: none"> 2nd Midwest Smart Structures Colloquium, West Lafayette, IN. 	Sep 2016
<ul style="list-style-type: none"> 1st Midwest Smart Structures Colloquium, Grafton, IL. 	Oct 2015

MEMBERSHIPS

Committee Member , SEI Technical Activities Division Structural Control and Sensing Committee of the Technical Administrative Committee on Analysis and Computation.	Apr 2021- Sep 2027
Member , Waterloo Artificial Intelligence Institute	2020-present
Regular Member , Association of Korean-Canadian Scientists and Engineers (AKCSE)	2020-present
Associate Member , American Society of Civil Engineers (ASCE)	2020-present

SYNERGISTIC LEADERSHIP POSITIONS

Co-Organizer , ASCE Structure Congress, New Orleans, Louisiana	May 2023
<ul style="list-style-type: none"> Co-organized a special session on “Advances in Intelligent Structural Sensing and Control” 	
Co-Organizer , 7 th World Conference on Structural Control and Monitoring (7WCSCM), Qingdao, China	June 2018
<ul style="list-style-type: none"> Co-organized a special session on “Innovations in Computer Vision for Structural Monitoring and Damage Detection.” 	
Workshop Secretary , Global Policies for Infrastructure Monitoring & Management, Purdue University	August 2012

PEER-REVIEWED JOURNAL PAPERS (35 published, 4 submitted, 1 accepted)

*: direct- or co-supervision.

1. Josh Qixuan Sun, Huaiyuan Weng*, Xiaoying Xing, **Chul Min Yeum**, Mark Crowley, "View Invariant Learning for Vision-Language Navigation in Continuous Environments," *submitted to IEEE Robotics and Automation Letters (RA-L)*, (2026).
2. Anas Alsharo*, Max Midwinter*, **Chul Min Yeum**, Jongseong Choi, "Generalizable image registration algorithm to enhance drone-based visual inspection of civil infrastructure," *submitted to ISPRS Journal of Photogrammetry and Remote Sensing* (2025).
3. Noreen Gao*, Emmanouil Katsimpalis, JuHyeong Ryu, **Chul Min Yeum**, Eihab Abdel Rahman, and Carl T. Haas, "Human Motion Tracking in Physical and Virtual World: the Case of Masonry Stacking," *submitted to Journal of Construction Engineering and Management* (2025).
4. Max Midwinter, Kay Han, and **Chul Min Yeum**, "Spatial-Temporal Visual Inspections with Novel View Synthesis," *accepted at Journal of Computing in Civil Engineering* (2025).
5. Fuad Hasan*, Huaiyuan Weng*, **Chul Min Yeum**, Derek Robinson, Bruce MacVicar, "First-Floor-Finder (F3) – A Robust Method based on Deep Multi-View Feature Fusion for Automated First-floor Height Estimation of Suburban Buildings," *submitted to Advanced Engineering Informatics* (2026).
6. Hansol Lim, Hanbeom Chang, Jongseong Choi, and **Chul Min Yeum**, "LiDAR-3DGS: LiDAR Reinforcement for Multimodal Initialization of 3D Gaussian Splats," *Computers & Graphics*, 132, 104293 (2025).
7. Hanbeom Chang, Jongseong Choi, and **Chul Min Yeum**, "3D Reconstruction by Looking: Instantaneous Blind Spot Detection for Indoor SLAM through Mixed Reality," *Advanced Engineering Informatics, Volume 69, Part D*, 104065 (2025).
8. Max Midwinter*, Zaid Abbas Al-Sabbag*, Rishabh Bajaj*, and **Chul Min Yeum**, "Learning monocular depth estimation for defect measurement from civil RGB-D dataset," *Structural Health Monitoring* (2025): 14759217251316532.
9. Rishabh Bajaj*, Wilson Carofilis*, **Chul Min Yeum**, Trevor D. Hrynyk, Maria Anna Polak, Martin Krall, "Rapid Concrete Surface Roughness Assessment with Smartphone LiDAR," *Nondestructive Testing and Evaluation* (2024): 1-21.
10. Zaid Abbas Al-Sabbag, **Chul Min Yeum**, and Sriram Narasimhan, "Distributed Collaborative Inspections through Smart Infrastructure Metaverse," *Automation in Construction*, 165, 105503, (2024).
11. Rishabh Bajaj*, Zaid Abbas Al-Sabbag*, **Chul Min Yeum**, and Sriram Narasimhan, "3D Dense Reconstruction for Structural Defect Quantification," *ASCE Open: Multidisciplinary Journal of Civil Engineering*, 04024001 (2024).
12. Sangyoung Han, Taemin Heo, **Chul Min Yeum**, Kukjoo Kim, Jongkwon Choi, Mang Tia, "Machine Learning Approach to Rapidly Evaluate Curling of Concrete Pavement," *International Journal of Concrete Structures and Materials*, 18.1 (2024): 71.

13. Niloofar Elyasi, Eugene Kim, **Chul Min Yeum**, "A Machine Learning-Based Seismic Vulnerability Assessment Approach for Low-Rise RC Buildings," *Journal of Earthquake Engineering*, 1-17, (2023).
14. Max Midwinter*, Zaid Abbas Al-Sabbag*, **Chul Min Yeum**, "Unsupervised Semantic Segmentation with Pose Prior", *Computer-Aided Civil and Infrastructure Engineering*, 38(17), 2455-2471, (2023).
15. Zaid Abbas Al-Sabbag*, **Chul Min Yeum**, Sriram Narasimhan, "Enabling Human-Machine Collaboration in Infrastructure Inspections through Mixed Reality," *Advanced Engineering Informatics*, 53, 101709, (2022).
16. Ju An Park*, Xiaoyu Liu, **Chul Min Yeum**, Shirley J. Dyke, Max Midwinter*, Jongseong Choi, Zhiwei Chu, Thomas Hacker, Bedrich Benes, "Multi-output Image Classification to Support Post-Earthquake Reconnaissance," *Journal of Performance of Constructed Facilities*, 36(6), 04022063, (2022).
17. Zaid Abbas Al-Sabbag*, **Chul Min Yeum**, Sriram Narasimhan, "Interactive Defect Quantification Through Extended Reality", *Advanced Engineering Informatics*, 51, 101473, (2022)
18. Jongseong Choi, Lazaros Toumanidis, Shirley J. Dyke, **Chul Min Yeum**, Patrikakis Charalampos, Ali Lenjani, Xiaoyu Liu, and Panagiotis Kasnesis, "Automated Graffiti Detection: A Novel Approach for Maintaining Historical Structures in Community," *Applied Sciences*, 12(6), 2983, (2022).
19. Jongseong Choi, Ju An Park*, Shirley J. Dyke, **Chul Min Yeum**, Xiaoyu Liu, Iliia Billionis, and Ali Lenjani, "Similarity-based Building Search Capability for Post-event Image Data," *Computer-Aided Civil and Infrastructure Engineering*, 37 (2), 261-275, (2022).
20. Ju An Park*, **Chul Min Yeum**, Trevor D. Hrynyk, "Learning-based Image Scale Estimation using Surface Textures for Quantitative Visual Inspection," *Computer-Aided Civil and Infrastructure Engineering*, 36(2), 227-241, (2021).
21. Xiaoyu Liu, Shirley J. Dyke, **Chul Min Yeum**, Ilias Bilionis, Ali Lenjani, and Jongseong Choi, "Automated Indoor Image Localization to Support a Post-Event Building Assessment," *Sensors*, 20, no. 6 (2020).
22. Ali Lenjani, Ilias Bilionis, Shirley Dyke, **Chul Min Yeum**, and Ricardo Monteiro, "A Resilience-based Method for Prioritizing Post-event Building Inspections," *Natural Hazards*, 100, 877-896, (2020).
23. Ali Lenjani, Shirley Dyke, Ilias Bilionis, **Chul Min Yeum**, Kenzo Kamiya, Jongseong Choi, Xiaoyu Liu, and Arindam Gan Chowdhury, "Towards fully automated post-event data collection and analysis: pre-event and post-event information fusion," *Engineering Structures*, 208, no.1, (2020).
24. Bernard Engel, Won Seok Jan, and **Chul Min Yeum**, "Integrated environmental modeling for efficient aquifer vulnerability assessment using machine learning," *Environmental Modelling and Software*, 124, (2020).
25. Ali Lenjani, **Chul Min Yeum**, Shirley J. Dyke, and Ilias Bilionis, "Automated Building Image Extraction from 360-degree Panoramas for Post-Disaster Evaluation," *Computer-Aided Civil and Infrastructure Engineering*, 35, no. 3, (2020).
26. **Chul Min Yeum**, Shirley J. Dyke, Bedrich Benes, Thomas Hacker, Julio A. Ramirez, Alana Lund, and Santiago Pujol, "Post-Event Reconnaissance Image Documentation using Automated Classification," *Journal of Performance of Constructed Facilities*, 33(1), (2018). Editor's Choice Selection (2019).

27. **Chul Min Yeum**, Jongseong Choi, and Shirley J. Dyke, "Automated Region-of-interest Localization and Classification for Vision-based Visual Assessment of Civil Infrastructure," *Structural Health Monitoring* 15, no. 3 (2019).
28. **Chul Min Yeum**, Alana Lund, Shirley J. Dyke, Julio A. Ramirez, "Automated Recovery of Documents from Earthquake Reconnaissance Images," *Journal of Computing in Civil Engineering* 33, no. 1 (2018).
29. Jongseong Choi, **Chul Min Yeum**, Shirley J. Dyke, and Mohammad R. Jahanshahi, "Computer-Aided Approach for Rapid Post-Event Visual Evaluation of a Building Façade," *Sensors*, 18, 3017 (2018).
30. **Chul Min Yeum**, Shirley J. Dyke, and Julio A. Ramirez, "Visual Data Classification in Post-Event Building Reconnaissance," *Engineering Structures* 155 (2018): 16-24.
31. Hacker, Thomas, Shirley Dyke, Ali Irmak Ozdagli, Gemez Marshall, Christopher Thompson, Brian Rohler, and **Chul Min Yeum**, "A Researcher-oriented Automated Data Ingestion Tool for rapid data Processing, Visualization and Preservation," *Advances in Engineering Software* 114 (2017): 134-143.
32. **Chul Min Yeum**, Jongseong Choi, and Shirley J. Dyke, "Autonomous image localization for visual inspection of civil infrastructure," *Smart Materials and Structures* 26, no. 3 (2017).
33. **Chul Min Yeum**, Shirley J. Dyke, Ricardo E. Basora Rovira, Christian Silva, and Jeff Demo, "Acceleration-Based Automated Vehicle Classification on Mobile Bridges," *Computer-Aided Civil and Infrastructure Engineering* 31, no. 11 (2016): 813-825.
34. **Chul Min Yeum** and Shirley J Dyke, "Vision-Based Automated Crack Detection for Bridge Inspection," *Computer-Aided Civil and Infrastructure Engineering* 30, no. 10 (2015): 759-770. Recipient of 2015 Innovation Award for this journal
35. **Chul Min Yeum**, Hoon Sohn, Hyung Jin Lim, and Jeong Beom Ihn, "Reference-Free Delamination Detection Using Lamb Waves," *Structural Control and Health Monitoring* 21, no. 5 (2014): 675-684.
36. Hyung Jin Lim, Hoon Sohn, **Chul Min Yeum**, and Ji Min Kim, "Reference-Free Damage Detection, Localization, and Quantification in Composites," *The Journal of the Acoustical Society of America* 133, no. 6 (2013): 3838-3845.
37. Byeongjin Park, Hoon Sohn, **Chul Min Yeum**, and Thanh C Truong, "Laser Ultrasonic Imaging and Damage Detection for a Rotating Structure," *Structural Health Monitoring* 12, no. 5-6 (2013): 494-506.
38. **Chul Min Yeum**, Hoon Sohn, Jeong Beom Ihn, and Hyung Jin Lim, "Instantaneous Delamination Detection in a Composite Plate Using a Dual Piezoelectric Transducer Network," *Composite Structures* 94, no. 12 (2012): 3490-99.
39. Jungeun An, Raphael T. Haftka, Nam H. Kim, Fuh-Gwo Yuan, Byung Man Kwak, Hoon Sohn, and **Chul Min Yeum**, "Experimental Study on Identifying Cracks of Increasing Size Using Ultrasonic Excitation," *Structural Health Monitoring* 11, no. 1 (2012): 95-108.
40. **Chul Min Yeum**, Hoon Sohn, and Jeong Beom Ihn, "Lamb Wave Mode Decomposition Using Concentric Ring and Circular Piezoelectric Transducers," *Wave Motion* 48, no. 4 (2011): 358-370.

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1. Fuad Hasan*, Chul Min Yeum, Bruce MacVicar, "AnchorDepth: Injecting Architectural Size Priors as Rulers for Monocular Metric Depth in Urban Driving Scenes via Anchor-Conditioned Scale Field," *submitted to IEEE International Conference on Image Processing 2026*.
2. Huaiyuan Weng*, Huibin Li*, and **Chul Min Yeum**, "Structured-Li-GS: Structured 3D Gaussian Splatting with LiDAR Incorporation and Spatial Constraints," *accepted at ISPRS Congress 2026*.
3. Fuad Hasan*, Ali Lesani*, **Chul Min Yeum**, and Rodrigo Costa, "Graph-Attention Network for Spatially-Aware Post-Hurricane Building Damage Assessment from UAV Imagery," *accepted at ISPRS Congress 2026*.
4. Syed Muhammad Raza Rizvi*, **Chul Min Yeum**, and Huaiyuan Weng*, "3DGS-Holo-Inspector: A Mixed Reality UAV Controller with 3D Gaussian Splatting Localization for Infrastructure Inspection," *accepted at ICRA 2026*.
5. Rylri Kim*, Cristobal Lara, **Chul Min Yeum**, and Giovanni Cascante, "Guided Waves Evaluation of Pipe Defect Using Low-Frequency Shear Wave Transducers," 8th Pan American Conference for Nondestructive Testing (PANAM 2025), Niagara Falls, Canada, July 1, 2025.
6. Fuad Hasan*, **Chul Min Yeum**, Huaiyuan Weng*, and Bruce MacVicar, "Bridging the Data Gap in Flood Risk Modeling: An Occclusion-Free Building Façade Reconstruction," *IEEE international Conference on Advanced Robotics and its Social Impacts (ARSO)*, Osaka, Japan, July 17-19, 2025.
7. Anas Adeeb Alsharo*, Max Midwinter*, and **Chul Min Yeum**, "Efficient Camera Pose Estimation Approach for Infrastructure Inspection," *International Symposium on Automation and Robotics in Construction*, Montreal, Canada, July 28-31, 2025.
8. Jing Zhang, Carl Haas, **Chul Min Yeum**, and David Correa, "Defect Detection of 3D Geometric Volume for Salvaged Masonry Units," *10th Joint CSCE Construction Specialty Conference / ASCE Construction Research Congress*, Montreal, Canada, July 28-31, 2025.
9. Noreen Gao*, Emmanouil Katsimpalis, JuHyeong Ryu, **Chul Min Yeum**, Eihab Abdel-Rahman, and Carl Haas "From Reality to Virtual Reality: Comparing Motion Patterns of Masons in Real and Simulated environments," *Accepted to 15th Canadian Masonry Symposium*, Ottawa, Canada, June 2-5, 2025.
10. Jason Su* and **Chul Min Yeum**, "Advancing Architectural Visualization: Boosting Scale and Reality with Augmented Reality," *7th International Symposium Formal Methods in Architecture*, Porto, Portugal, Dec 3-6, 2024.
11. Huaiyuan Weng*, **Chul Min Yeum**, Derek Robinson, and Bruce MacVicar, "Automated Registration of Ground 3D Point Cloud Data for Individual Buildings", *20th Conference of the International Society for Computing in Civil and Building Engineering*, Aug 25-28, 2024.
12. Sunwoong Choi, Zaid Abbas Al-Sabbag*, Sriram Narasimhan, and **Chul Min Yeum**. "Gaze-based Human-Robot Interaction System for Infrastructure Inspections." *IEEE International Conference on Robotics and Automation (ICRA)*, May 15, 2024

13. Max Midwinter*, Zaid Abbas Al-Sabbag*, Rishabh Bajaj*, and **Chul Min Yeum**, “Defect Quantification Using Novel Civil RGB-D Dataset,” Proceedings of *the Canadian Society for Civil Engineering*, University of New Brunswick, New Brunswick, May 24-27, 2023.
14. Rishabh Bajaj*, Zaid Abbas Al-Sabbag*, **Chul Min Yeum**, and Sriram Narasimhan, “Volumetric damage quantification for visual inspection,” *8th World Conference on Structural Control and Monitoring, Orlando, Florida*, June 5, 2022.
15. Max Midwinter*, Zaid Abbas Al-Sabbag*, and **Chul Min Yeum**, “Unsupervised Semantic Segmentation with Pose Prior,” Proceedings of *11th International Conference on Structural Health Monitoring of Intelligent Infrastructure (SHMII-11)*, Concordia University, Montreal, August 8, 2022.
16. Niloofar Elyasi, Max Midwinter*, Eugene Kim, and **Chul Min Yeum**, “Rapid Seismic Vulnerability of Low-Rise RC Buildings Using Machine Learning,” Proceedings of *12th National Conference on Earthquake Engineering*, Salt Lake City, Utah, June 27, 2022.
17. Max Midwinter*, **Chul Min Yeum**, and Eugene Kim, “Explainable Machine Learning for Seismic Vulnerability Assessment of Low-Rise Reinforced Concrete Buildings,” Proceedings of *the Canadian Society for Civil Engineering*, online, 2021.
18. Ali Lenjani, **Chul Min Yeum**, Shirley Dyke, Ilias Billionis, Jongseong Choi, Alana Lund, and Amin Maghareh, “Hierarchical Convolutional Neural Network for Activity Source Detection in Building Floors,” Proceedings of *the 12th International Workshop on Structural Health Monitoring*, Stanford, CA, September 10-12, 2019.
19. Jongseong Choi, **Chul Min Yeum**, Shirley Dyke, Mohammad Jahanshahi, and Gun Wook Park, “Rapid Vision-Based Inspection of Nonstructural Components in Buildings,” Proceedings of *the 9th European Workshop on Structural Health Monitoring*, Manchester, UK, July 10-13, 2018.
20. **Chul Min Yeum**, Shirley J. Dyke, Bedrich Benes, Thomas Hacker, Julio A. Ramirez, Alana Lund, Chungwook Sim, and Santiago Pujol, “Automating Damage Classification in Post-Earthquake Building Images,” Proceedings of *the 11th National Conference on Earthquake Engineering*, Los Angeles, CA, June 25-29, 2018.
21. **Chul Min Yeum**, Jongseong Choi, and Shirley J. Dyke, “Automated Region-of-Interest Localization and Classification for Visual Assessment on Civil Infrastructure,” Proceedings of *the 11th International Workshop on Structural Health Monitoring*, Stanford, CA, September 12-14, 2017.
22. **Chul Min Yeum**, Shirley J. Dyke, Bedrich Benes, Thomas Hacker, Julio A. Ramirez, Alana Lund, and Santiago Pujol, “Rapid, Automated Image Classification for Documentation,” Proceedings of *the 7th Conference on Advances in Experimental Structural Engineering*, Pavia, Italy, September 6-8, 2017.
23. **Chul Min Yeum**, Shirley J. Dyke, Julio A. Ramirez, Tomas Hacker, Santiago Pujol and Chungwook Sim, “Annotation of Image Data from Disaster Reconnaissance,” Proceedings of *the 16th World Conference on Earthquake Engineering*, Santiago, Chile, Jan 09-13, 2017.
24. **Chul Min Yeum**, Shirley J. Dyke, Julio A. Ramirez, and Bedrich Benes, “Big Visual Data Analysis for Damage Evaluation in Civil Engineering,” Proceedings of *International Conference on Smart Infrastructure and Construction*, Cambridge, U.K., June 27-29, 2016.

25. Shirley J. Dyke, **Chul Min Yeum**, Christian Silva, and Jeff Demo, "Applications of Computer Vision in Structural Health Monitoring," (a keynote speech) Proceedings of the 7th Structural Health Monitoring and Intelligent Infrastructure, Italy, July 1-4, 2015.
26. **Chul Min Yeum** and Shirley J. Dyke, "Vision-based Automated Visual Inspection of Large-scale Bridges," the Proceedings of the 6th Conference on Structural Control and Monitoring, Barcelona, Spain, July 15-17, 2014.
27. Byeongin Park, Troung Thanh Chung, **Chul Min Yeum**, and Hoon Sohn, "Laser Ultrasonic Imaging of a Rotating Blade," Proceedings of SPIE International Symposia, Smart Structures & Materials and Nondestructive Evaluation for Health Monitoring and Diagnostics, San Diego, CA, March 6-10, 2012.
28. Troung Thanh Chung, Byeongin Park, Hoon Sohn and **Chul Min Yeum**, "A Dropout Elimination Technique for Noncontact Laser Ultrasonic Imaging of a Rotating Object," Proceedings of the 24th KKCNN Symposium on Civil Engineering, Hyogo, Japan, December 14-16, 2011.
29. **Chul Min Yeum**, Hoon Sohn, Jeong Beom Ihn, and Hyung Jin Lim, "Reference-free Delamination Detection using Lamb Wave Time Delay," Proceedings of the 8th International Workshop on Structural Health Monitoring, Stanford, CA, September 13-15, 2011.
30. **Chul Min Yeum**, Hoon Sohn, and Jeong Beom Ihn, "Delamination Detection in a Composite Plate using a Dual Piezoelectric Transducer Network," Proceedings of the SPIE International Symposia, Smart Structures & Materials and Nondestructive Evaluation for Health Monitoring and Diagnostics, San Diego, CA, March 6-10, 2011.
31. Hyung Jin Lim, **Chul Min Yeum**, and Hoon Sohn, "Modeling of Impact-induced Delamination in a Multilayer Composite Plate," Proceedings of the 23rd KKCNN Symposium on Civil Engineering, Taipei, Taiwan, November 13-15, 2010.
32. **Chul Min Yeum**, Hoon Sohn, and Jeon Beom Ihn, "Lamb Wave Decomposition using Amplitude Matching with Concentric Circular PZT Transducers," Proceedings of the 5th European Workshop on Structural Health Monitoring, Sorrento, Italy, June 29-July 02, 2010.

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1. Shih-Chi Liu, Ali Lesani*, **Chul Min Yeum**, Seungjae Lee, and Graham Watt, "EnerAI: A context-aware AI system for automated home energy audits using retrieval-augmented generation," 6th International Conference on Building Energy and Environment, Eindhoven University of Technology, Netherlands (2025).
 2. **Chul Min Yeum**, Max Midwinter*, Syed Muhammad Raza Rizvi*, Huaiyuan Weng*, Kyungwan Han*, Anas Share* (invited), "Enhancing Remote Inspection using a 5G-Enabled Drone," Canada-Korea Conference on Science and Technology, Banff, AB, June 16-20, 2024.
 3. Rishabh Bajaj*, Wilson Carofilis*, and **Chul Min Yeum**, "Quantitative Evaluation of Concrete Surface Roughness Using Smartphone-Based 3D Reconstructions", 20th World Conference on Non-Destructive Testing, Incheon, Korea, May 27-31, 2024.

4. Alfredo Valenzuela, Jee Won Lee, **Chul Min Yeum**, Ricardo Ortiz, Jongseong (Brad) Choi, "Remote Monitoring Assessments Through Pan-Tilt-Zoom Automated Camera Control", *20th World Conference on Non-Destructive Testing*, Incheon, Korea, May 27-31, 2024.
5. Hanbeom Chang, Jongseong Choi, **Chul Min Yeum**, Ricardo David Ortiz Pozo, "Digital Twin Platform for Remote Assessment: Application in Extensive Ship Engine Inspection", *20th World Conference on Non-Destructive Testing*, Incheon, Korea, May 27-31, 2024.
6. Huaiyuan Weng*, **Chul Min Yeum**, Derek Robinson, Bruce MacVicar, "Automated Registration of Ground 3D Point Cloud Data for Individual Buildings", *20th Conference of the International Society for Computing in Civil and Building Engineering*, August 25-28, 2024.
7. Hanbeom Chang, Jongseong Choi, Sangho Song, Ricardo David Ortriz Pozo, Yongseok Choi, Dongguk Im, and **Chul Min Yeum**, "Digital Twin Platform engaged Remot Assessment: Full-Scale Ship Engine Inspection Application", *The 14th International Symposium on NDT in Aerospace*, Busan, Korea, November 5-8, 2023.
8. Hanbeom Chang, Jongseong Choi, and **Chul Min Yeum**, "Human-Machine Collaborative Platform in Metaverse", *2023 The Korean Society of Mechanical Engineers*, Incheon, Korea, November 1-4, 2023.
9. **Chul Min Yeum**, Zaid Al-Sabbag*, Max Midwinter*, Rishabh Bajaj*, Wilson Carofilis*, and Huiyuan Weng* (invited), "Transforming Infrastructure Assessment with Reality Capture," *Canada-Korea Conference on Science and Technology*, Ottawa, ON, July 17-21, 2023.
10. Rishabh Bajaj* and **Chul Min Yeum**, "High Fidelity Image Based Concrete Surface Roughness Evaluation," *Structure Congress*, New Orleans, Louisiana, May 4, 2023.
11. Rishabh Bajaj*, Zaid Abbas Al-Sabbag*, **Chul Min Yeum**, and Sriram Narasimhan, "Multi-Dimensional Structural Assessment with a Mobile Scanning Device," *Transforming Construction with Reality Capture Technologies*, University of New Brunswick, New Brunswick, August 23, 2022.
12. Zaid Al-Sabbag*, **Chul Min Yeum**, and Sriram Narasimhan, "Distributed Collaboration in Infrastructure Assessment through Mixed and Virtual Reality," *Transforming Construction with Reality Capture Technologies*, University of New Brunswick, New Brunswick, August 23, 2022.
13. **Chul Min Yeum**, Zaid Al-Sabbag*, Rishabh Bajaj*, and Max Midwinter* (invited)," Human-Machine Collaborative Infrastructure Assessment through Mixed and Virtual Reality," *Canada-Korea Conference on Science and Technology*, Niagara Falls, ON, July 4, 2022.
14. Zaid Abbas Al-Sabbag*, Max Midwinter*, **Chul Min Yeum**, and Sriram Narasimhan, "Human-Machine and Human-Human Collaborative Inspection Through Extended Reality," *Engineering Mechanics Institute Conference*, 2022.
15. Jongseong Choi, Ju An Park*, **Chul Min Yeum**, and Shirley J Dyke, "Similarity Learning to Building Search Capability: Post-event Image Data Application," *Asia Pacific Conference of the Prognostics and Health Management Society*, September 9, 2021.
16. Zaid Abbas Al-Sabbag*, Jason Paul Connelly, **Chul Min Yeum**, and Sriram Narasimhan, "Real-time Quantitative Visual Inspection using an Extended Reality Headset," (short paper, presentation) *6th Annual Conference on Vision and Intelligent Systems*, Waterloo, Ontario, Canada, Nov 25-27, 2020.

17. Ju An Park*, **Chul Min Yeum**, and Trevor Hrynnyk, "Image Scale Estimation Using Surface Textures for Quantitative Visual Inspection," (short paper, presentation) *6th Annual Conference on Vision and Intelligent Systems, Waterloo, Ontario, Canada, Nov 25-27, 2020.*
18. Ju An Park*, **Chul Min Yeum**, Jongseong Choi, and Xiaoyu Liu, "Automated Image Classification for Post-Earthquake Reconnaissance Images," (short paper, poster) *5th Annual Conference on Vision and Intelligent Systems, Waterloo, Ontario, Canada, November 26, 2019.*
19. Shirley J. Dyke, Xiaoyu Liu, Jongseong Choi, **Chul Min Yeum**, Ju An Park*, Ali Lenjani, Julio A. Ramirez, and Randall Poston, "Learning from Earthquakes Using the Automatic Reconnaissance Image Organizer," *the 17th World Conference on Earthquake Engineering, Sendai, Japan, September 27- October 2, 2021.*
20. Ali Lenjani, Shirley Dyke, Ilias Bilonis, and **Chul Min Yeum**, "Accelerating Post-Event Data Collection and Analysis Using Artificial Intelligence," (abstract) *Tornado Hazard Wind Assessment and Reduction Symposium, IL, USA, Oct 14-15, 2019.*
21. Xiaoyu Liu, **Chul Min Yeum**, Shirley J. Dyke, Ali Lenjani, and Jongseong Choi, "Automated Image Localization and 3D Reconstruction for Post-Event Building Reconnaissance," (abstract) *the Engineering Mechanics Institute Conference (EMI), CA, USA, June 18-21, 2019.*
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