#### **EDUCATION**

Georgia Institute of Technology	Atlanta, Georgia
Ph.D. Computational Science and Engineering, College of Computing (3.9/4.0)	8/2023-Present
M.S. Computational Science and Engineering, College of Computing (4.0/4.0)	8/2023-Present
Tongji University	Shanghai, China
B.Eng. Artificial Intelligence in Civil Engineering (93.7/100, rank 4/32)	9/2019-6/2023

#### RESEARCH EXPERIENCE

# AI-enabled Coastal Community Flood Resilience: Digital Twin Reinforced Emergency Infrastructure Systems

9/2024-now Gatech, Atlanta

Supervisors: Dr. John E. Taylor and Dr. Neda Mohammadi

- Knowledge-augmented VLM for Flood Depth Inference: Designed a vision-language framework that combines crowdsourced visual-textual data with structured knowledge graphs to support contextual reasoning and improve the accuracy of road flood depth assessment.
- NLP for Crisis Informatics: Fine-tuned DistilBERT for post-hurricane social media data analysis, identifying community needs and improving humanitarian aid allocation.
- Optimized dynamic EMS vehicle staging during urban floods by integrating real-time road closure and flood impact data.

#### Multi-level Class-Specific Attention Network for Post-Hurricane Damage Assessment

9/2024-1/2025 Gatech, Atlanta

Supervisors: Dr. John E. Taylor and Dr. Neda Mohammadi

- Developed a multi-label classification framework combining multiscale feature extraction with a class-specific multi-head residual attention mechanism, enabling fine-grained recognition of co-occurring infrastructure damage types after hurricane.
- Achieved 91.84% mAP on the RescueNet-10 benchmark, outperforming previous SOTA, and contributed to automated disaster impact mapping.

#### Research Assistant at Lawrence Berkeley National Laboratory

5/2024-8/2024

Supervisor: Dr. Tianzhen Hong

Berkeley, CA

- Developed a Heat Vulnerability Index (HVI) map for Oakland, integrating data on weather, demographics, health, and green spaces. Designed a web-based app in CityBES platform to visualize HVI data, enabling better urban heat resilience planning.
- Explored robotics applications in HVAC systems to enhance quality, safety, and efficiency in installation and maintenance processes.

# Applying Machine Learning Techniques to Improve Epidemiological Models Accounting for Urban Infrastructure Networks, Human Behavioral Change, and Policy Interventions. (AI.Humanity)

8/2023-5/2024 Gatech/Emory

Supervisors: Dr. John E. Taylor and Dr. Neda Mohammadi

- Proposed a machine learning—guided framework to calibrate disease transmission parameters by integrating urban infrastructure density and human mobility constraints.
- Reduced early-stage COVID-19 case prediction error (RMSE) by 46%, demonstrating

the model's robustness under sparse and noisy data conditions.

# **Synthetic Data Augmentation for Construction Site Automation**

Supervisor: Dr. Yujie Lu

1/2022-9/2022

Tongji, Shanghai

- Developed a context-aware synthetic image generation pipeline for construction machinery detection, integrating Swin Transformer into the PlaceNet framework to improve geometric consistency in object placement.
- Created the S-MOCS synthetic dataset with multi-angle foregrounds and context-aware object placement, achieving more robust detection of small and unusually oriented machinery, and outperforming real-world datasets by 2.1% mAP in object detection tasks.

#### **HONORS & AWARDS**

•	Gilbert F. "Gil" Amelio Engineering Fellowship. (College of Engineering, GT)	4/2024
•	Outstanding undergraduate student of Tongji University (top 3%)	6/2023
•	First-Class Scholarship of Tongji University (top 15%)	9/2022
•	The Silver Medal of U.S. Physics Modeling Competition (international 15%)	11/2021
•	The first prize of Mathematical Contest in Modeling (national 5%)	10/2021

#### **PUBLICATIONS**

1 UDLICATIONS	
Liu Z., Mohammadi, N., & Taylor, J. E.* MLCSANet: A Residual Attention-Based Multi-Label	4/2025
Classification Method for Post-Hurricane Damage Assessment. Journal of Computing in Civil	
Engineering. (submitted)	
Liu Z., Mohammadi, N., & Taylor, J. E.* A Multi-Label Classification Framework for	3/2025
Hurricane Damage Assessment. 2025 International Conference on Computing in Civil	
Engineering. (Accepted)	
Thomas M. M., Liu Z., Mohammadi, N., & Taylor, J. E.* Adjusting Mechanistic	2/2025
Epidemiological Models to Account for Urban Infrastructure Factors. American Journal of	
Epidemiology. (Under review)	
Lu, Y., Liu, B., Wei, W. *, Xiao, B., Liu, Z., & Li, W. (2025). Generating synthetic images for	1/2025
construction machinery data augmentation utilizing context-aware object placement.	
Developments in the Built Environment, 21, 100610. <a href="https://doi.org/10.1016/j.dibe.2025.100610">https://doi.org/10.1016/j.dibe.2025.100610</a>	
Thomas M. M., Liu Z., Mohammadi, N., & Taylor, J. E.* Epidemiological Models of	7/2024
COVID-19: Controlling for the Impact of Metro Area Crowding. 2024 International Conference	
on Computing in Civil Engineering. (Accepted)	

## **Preparation**

Liu Z., Mohammadi, N., & Taylor, J. E.* Knowledge-Augmented Vision-Language Models for	2/2025-now
Multimodal Urban Flood Impact Assessment. (In preparation)	
Liu Z., Li H., Taylor, J. E., & Hong T.* Robotics application for HVAC system: A critical	7/2024-now
review and future trends. Automation in construction. (In preparation)	

#### **INTERNSHIP**

Developed a worker safety monitoring system using YOLOv5 and OpenCV, achieving 97.6% detection accuracy and reducing on-site safety incidents by 60% through proactive hazard identification.

Shanghai, China

 Optimized Mask R-CNN semantic segmentation models to detect structural defects from drone-collected imagery, increasing segmentation accuracy by 15.9% and reducing manual inspection workloads by 80%.

### **SERVICE/LEADERSHIP**

Conferences Reviewer 2024/2025

• I3CE: ASCE International Conference on Computing in Civil Engineering (Top conference in AI for Civil Engineering)

#### Director of Projects, Innovation Club in Tongji university

9/2020-7/2021

- Organized the Student Innovation Training Programs and National College Student Innovation Projects.
- Hosted the project proposal, mid-term review, and final evaluation activities.