Vivian W. H. Wong

Email: <u>vivian.wong@ufl.edu</u>
Website: <u>vivian-wong.github.io</u>

EDUCATION

Stanford University, Stanford, CA	2024
Ph.D. in Civil Engineering	
Advisor: Kincho H. Law	
Minor in Computer Science	
Stanford University, Stanford, CA	2019
Master of Science in Civil Engineering	
Emphasis in Structural Engineering & Mechanics	
University of Illinois at Urbana-Champaign , Champaign, IL Bachelor of Science in Civil Engineering	2017

RESEARCH APPOINTMENTS

Graduate Researcher, **Stanford Center at the Incheon Global** 2019 - 2024 **Campus (SCIGC)** & **Engineering Informatics Group**, Stanford

Advisor: Kincho H. Law

<u>Pedestrian Mobility (Ph.D. Dissertation Research)</u>: Applied machine learning on pedestrians for safer planning and management of the urban built environment under crowded scenarios

- Tracking, modeling and predicting crowd flow with CCTV videos and building floor plans
- Spatiotemporal pedestrian data acquisition and label generation

<u>Smart Manufacturing Systems</u>: Automated part quality control; adaptive production scheduling

- Defect localization, segmentation, classification in 3D printing parts
- Learning dispatching rules for the job shop scheduling problem to handle unexpected interruptions

Methodology: Deep learning (e.g. graph neural networks, convolutional neural networks), tracking algorithms, spatiotemporal data analysis, image and video analysis

Laboratory, University of Illinois at Urbana-Champaign

Advisor: Billie F. Spencer

PUBLICATIONS

Under Preparation

- V. W. H. Wong and K. H. Law, "CMGraphs: Dynamic Graphs Constructed with Spatial Prior to Enable Spatiotemporal Crowd Flow Forecasting in Complex Built Environments".
- M. Sato, **V. W. H. Wong**, H. Yeung, P. Witherell and K. H. Law, "Identification and Interpretation of Melt Pool Shapes in Laser Powder Bed Fusion with Machine Learning", Submitted to *Smart and Sustainable Manufacturing Systems*.

Peer-Reviewed Journal Articles

- V. W. H. Wong, S. H. Kim, J. Park, J. Park and K. H. Law, "Generating Dispatching Rules for the Interrupting Swap-Allowed Blocking Job Shop Problem Using Graph Neural Network and Reinforcement Learning", ASME Journal of Manufacturing Science and Engineering, Jan 2024; 146(1): 011009. https://doi.org/10.1115/1.4063652
- V. W. H. Wong and K. H. Law, "Fusion of CCTV Video and Spatial Information for Automated Crowd Congestion Monitoring in Public Urban Spaces". Algorithms, Mar 2023; 16(3):154. https://doi.org/10.3390/a16030154
- V. W. H. Wong, M. Ferguson, K. H. Law, Y. T. Lee and P. Witherell, "Segmentation of Additive Manufacturing Defects Using U-Net". *ASME Journal of Computing and Information Science in Engineering*, June 2022; 22(3):031005. https://doi.org/10.1115/1.4053078

Peer-Reviewed Conference Proceedings

- C7 M. Sato, **V. W. H. Wong**, K. H. Law, H. Yeung and P. Witherell, "Explainability of Laser Powder Bed Fusion Melt Pool Classification Using Deep Learning", *ASME Computers and Information in Engineering Conference (CIE)*. Aug. 20-23, 2023.
- V. W. H. Wong and K. H. Law, "Modeling Crowd Data and Spatial Connectivity as Graphs for Crowd Flow Forecasting in Public Urban Space", ASCE International Conference on Computing in Civil Engineering, Corvallis, OR, Jun. 25-28, 2023.
- C5 **V. W. H. Wong**, S. H. Kim, J. Park, J. Park and K. H. Law, "Generating Dispatching Rules for the Interrupting Swap-Allowed Blocking Job Shop Problem

- Using Graph Neural Network and Reinforcement Learning", ASME Manufacturing Science and Engineering Conference (MSEC), New Brunswick, NJ, Jun. 12-16, 2023.
- C4 M. Sato, V. W. H. Wong, K. H. Law, H. Yeung, Z. Yang, B. Lane and P. Witherell, "Anomaly Detection of Laser Powder Bed Fusion Melt Pool Images", International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, St. Louis, MO, Aug. 14-17, 2022.
- C3 **V. W. H. Wong**, M. Ferguson, K. H. Law, Y. T. Lee and P. Witherell, "Segmentation of Additive Manufacturing Defects Using U-Net", *ASME Computers and Information in Engineering Conference (CIE)*. Aug. 17-20, 2021.
- C2 **V. W. H. Wong**, M. Ferguson, K. H. Law, Y. T. Lee and P. Witherell, "Automatic Volumetric Segmentation of Additive Manufacturing Defects with 3D U-Net", *AAAI 2020 Spring Symposia*, Stanford, CA, USA, Mar. 23-25, 2020.
- V. W. H. Wong, M. Ferguson, K. H. Law and Y. T. Lee, "An Assistive Learning Workflow on Annotating Images for Object Detection", 2019 IEEE International Conference on Big Data, Los Angeles, CA, USA, Dec. 9-12, 2019.

 Acceptance rate = 18.7%

TEACHING APPOINTMENTS

Teaching Assistant - Graduate-level

Optimization in Structural Engineering (CEE 380)

Finite Element Methods in Structural Dynamics (CEE 284)

Structural Dynamics (CEE 283)

Winter 2020, 2022

Co-Instructor - Undergraduate-level

Engineering Orientation (UIUC ENG 100) Fall 2016

Teaching Assistant - Undergraduate-level

Engineering First-Year Experience Seminars (UIUC ENG 177) Fall 2016

ACADEMIC SERVICE

Paper Reviewer	
IEEE Transactions on Neural Networks and Learning System	2023
Optimization Letters	2022
Automation in Construction	2022
IEEE Big Data Conference	2019

Affiliations

Society of Women Engineers (SWE) Women in Science and Engineering (WISE) Group Someone Like Me (SLM) Mentorship Program Womens Community Center (WCC) STEM Mentorship Program

BROADENING PARTICIPATION ACTIVITIES

Mentor		2023
Stanford Womens Community Center (WCC) STEM mentorship program Mentees: Lauren Williams, Jayna Huang		
Coordinator Chapferd Company Libra Ma (CLM) magazanahin nya ayang		2023
Stanford Someone Like Me (SLM) mentorship program		
Residence Community Associate Stanford Kennedy Graduate Residence / Graduate Life Office	2018	-2019
Always Connecting Representative Society of Women Engineers annual conference [link to media coverage]		2017
Volunteer Instructor Shakes and Quakes outreach at Sangamon Elementary School		2017
Co-Founder, President and Project Manager Engineers In Action (EIA) UIUC for suspension bridge construction in underdeveloped communities in Guatemala and Panama	2016 -	2017
Field Representative Saha Global for delivering electricity and entrepreneurial opportunities for women in Ghana		2016
Officer and Nominating Committee Society of Women Engineers at UIUC	2015 -	2017
AWARDS & HONORS		
Blume Fellowship, Stanford University James Scholar, UIUC Earle J. Wheeler Scholarship, UIUC	2014 -	2019 2017 2016
Fred S. Bailey International Service Scholarship for Cause-Driven Leaders, International Engineering Fellowship, UIUC	UIUC	2016 2016
Wayne C. Teng Scholarship, UIUC INDUSTRY APPOINTMENTS		2015

Amazon, Seattle, WA

Summer 2022

Applied Scientist Summer Intern, Amazon Softlines Discovery Mentor & Manager: Michael Matheny

Alibaba Cloud, Hangzhou, China

Summer 2018

Summer Research Intern, City Brain project

Host: Liang Yu

PRESENTATIONS

Conference Presentations	
Modeling Crowd Data and Spatial Connectivity as Graphs for Crowd Flow Forecasting in Public Urban Space ASCE International Conference on Computing in Civil Engineering (I3CE 2023), Corvallis, OR, USA	06/2023
Generating Dispatching Rules for the Interrupting Swap-Allowed Blocking Job Shop Problem Using Graph Neural Network and Reinforcement Learning ASME International Manufacturing Science and Engineering Conference (MSEC 2023), New Brunswick, NJ, USA	06/2023
Segmentation of Additive Manufacturing Defects Using U-Net ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC-CIE 2021), Online	08/2021
Automatic Volumetric Segmentation of Additive Manufacturing Defects with 3D U-Net AAAI 2020 Spring Symposia, Stanford, CA, USA	03/2020
An Assistive Learning Workflow on Annotating Images for Object Detection IEEE Big Data 2019, Los Angeles, CA, USA	12/2019
Invited Talks	
Spatiotemporal Data to Understand Human Behavior and Mobility in Urban Systems TU Delft–Stanford: Designing for Future Mobility Workshop, Stanford, CA	05/2023
Understanding Human Behaviors in Smart Building and Urban Environments Stanford Center at the Incheon Global Campus First International Symposium, Online	06/2021

MISCELLANEOUS

Player on Stanford Table Tennis Team

2022 - 2024