ALAN WANG

ahw9f@virginia.edu | linkedin.com/in/alan-wang/ | https://wanghalan.github.io/

EDUCATION

University of Virginia (UVA)

Charlottesville, VA

Ph.D. in Computer Engineering (GPA: 3.85, h-index: 2)

Jan. 2018 - Expected May. 2023

University of Southern California (USC)

Los Angeles, California

Bachelor of Architecture (GPA: 3.45), minor in Applied Computer Security (GPA: 3.91)

Aug. 2012 - May 2017

TECHNICAL SKILLS

Coding Languages: Python, Java, C#, C++, C

Data Analysis software/packages: Pandas, Matplotlib, Seaborn, Scikit-learn

Web Development: Django, Selenium, Bootstrap, JavaScript, JQuery, Beautiful-Soup, OWASP

Design Software: Unity, Photoshop, Illustrator, InDesign, Figma, Rhinoceros, Grasshopper, Honeybee/Ladybug,

VRay, Revit, Maya, AutoCAD

RESEARCH

ACCEPTED FIRST AUTHOR PUBLICATIONS

- Wang, A., Su, J., Heydarian, A., Campbell, B., & Beling, P. (2020, November). Is my sensor sleeping, hibernating, or broken? A data-driven monitoring system for indoor energy harvesting sensors. In Proceedings of the 7th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation (pp. 210-219).
- Wang, A., & Heydarian, A. (2019). Exploring the Effects of Lighting Brightness and Color on Occupancy and Emotions. In Computing in Civil Engineering 2019: Smart Cities, Sustainability, and Resilience (pp. 1-7). Reston, VA: American Society of Civil Engineers.

OTHER ACCEPTED PUBLICATIONS

- Rantas, J., Wang, D., Jarrard, W., Sterchi, J., Wang, A., Varnosfaderani, M. P., Heydarian, A. (2021, April). A User Interface Informing Medical Staff on Continuous Indoor Environmental Quality to Support Patient Care and Airborne Disease Mitigation. In 2021 Systems and Information Engineering Design Symposium (SIEDS) (pp. 1-6). IEEE.
- Pisello, A. L., I. Pigliautile, M. Andargie, C. Berger, P. M. Bluyssen, S. Carlucci, G. Chinazzo et al. "Test rooms to study human comfort in buildings: A review of controlled experiments and facilities." Renewable and Sustainable Energy Reviews 149 (2021): 111359.
- Rantas, J., Wang, D., Jarrard, W., Sterchi, J., Wang, A., Varnosfaderani, M.P. and Heydarian, A., 2021, April. A User Interface Informing Medical Staff on Continuous Indoor Environmental Quality to Support Patient Care and Airborne Disease Mitigation. In 2021 Systems and Information Engineering Design Symposium (SIEDS) (pp. 1-6). IEEE.
- Heydarian, A., Pantazis, E., Wang, A., Gerber, D., & Becerik-Gerber, B. (2017). Towards user centered building design: Identifying end-user lighting preferences via immersive virtual environments. In Automation in Construction, 81, 56-66.
- Gerber, D. J., Pantazis, E., & Wang, A. (2017). A multi-agent approach for performance-based architecture: Design exploring geometry, user, and environmental agencies in façades. In Automation in Construction, 76, 45-58.
- Gerber, D. J., Pantazis, E., & Wang, A. (2017). Interactive Design of Shell Structures Using Multi Agent Systems: Design Exploration of Reciprocal Frames Based on Environmental and Structural Performance.
- Pantazis, E., Gerber, D., & Wang, A. (2016). A Multi-Agent System for Design: Geometric Complexity in Support of Building Performance. Proc. SimAUD, 137-146.

Work In Progress

- Wang, A., Yi, F, Nasir, N. Mobile Sensing Unit: Continuous Robotic Indoor Environmental Sensing
- Wang, A., Tu, L., Heydarian, A., Campbell, B. Towards Simulation Augmented Privacy-Aware Light Sensors

- Wang, A., Kaur, N., Tavakoli, A et al. Exploring the Relationship Between Sleep Disruptions and the Hospital Environment Using IoT Devices
- Le, T., Wang, A., Yao, Y., Feng, Y., Heydarian, A., Sadeh, N., Tian, Y. Occupants' awareness, perception, and notification preference of IoT Devices in Smart Buildings
- Kaur, N., Wang, A., Pahlavikhah, M., Nikseresht, F., Guo, X. Yan, R., Barnes, L. Heydarian, A. A Survey of Indoor Well-being Sensing

Proposals

- Figures, National Science Foundation (NSF) FW-HTF-RM: Preserving Worker Privacy in Data-Driven Smart Workspaces, Fall 2019
- Figures and edits, NSF CPS Medium: User-Centered Design for Preserving Privacy in Human-Building Interactions, Fall 2019

PATENTS

• Arsalan Heydarian, Brad J. Campbell, Peter Beling, **Alan Wang** and Jianyu Su. Data-Driving Monitoring System for Energy Harvesting Sensors and Related Methods Thereof. U.S. Provisional Patent 63/107,204, filed on October 29, 2020.

AWARDS

- UVA Biocomplexity Institute Data Science for the Public Good Fellowship, Summer 2022
- UVA Engineering Endowed Fellowship, Fall 2021
- UVA Link Lab Student Flash Talk Award, Fall 2021
- NSF Cyber Physical Systems Principle (CPS) Investigators Meeting, Graduate Student Presentation, Second Place, Summer 2021
- Virginia Commonwealth Cyber Initiative (CCI), Building Aware Light Sensing, Summer 2020
- NSF Innovation-Corps (I-Corps), Oct/Nov Cohort, Fall 2019
- NSF I-Corps, May/June Cohort, Summer 2019
- NSF Graduate Research Fellowship Program, Honorable Mention, 2019
- NSF Research Experiences for Undergraduates, Undergraduate Researcher, 2016 2018
- USC First Generation Mentorship, Spring 2015

Presentations

- Building Aware Light Sensing, Commonwealth Cyber Initiative (CCI) Central Virginia Node Summer Meeting, Summer 2021
- A Systematic Approach to Preserve Privacy in Smart Buildings, International Energy Agency (IEA) Energy in Buildings and Communities Programme (EBC) Annex 79, Occupant-centric building design and operation, Spring 2020
- Occupant behavior + interactions with building interfaces, IEA EBC Annex 79, Fall 2019
- Ubiquitous computing and human-centric sensing to enhance occupant experience and building operations, UVa Thornton Society, Fall 2019
- UVa Link Lab Open House, Spring 2019, Spring 2018

Official Coursework

Engineering Interactive Technologies (A+)

Computer Science

Professor Seongkook Heo

Spring 2021

- Final Project: <u>Augmented Reality Sandbox</u>, an augmented reality sandbox game using Unity, Microsoft Kinect 2, and EM River 4 that challenges the traditional gamer roles by incorporating computer gamers and sandbox gamers together in a supervised interactive experience.
- <u>Force Pedmoeter</u>, A sock-based gaming interface using a force sensor, Processing, and an Arduino, for playing a modified game of pong.

Robots and Humans (A)

Computer Engineering

 $Professor\ Tariq\ Iqbal$

Spring 2021

• Final project: <u>How Can Robots Better Serve Food?</u>, a human robot interaction experiment that establishes a general food serving method for the NAO robot to give food suggestions based on calorie count with the combination of other features.

Embedded Computing and Robotics (A)

Computer Engineering

Professor Joanne Dugan

Fall 2019

• Final project: TI Robot Systems Learning Kit MAX, a line-reading robot using the MSP-EXP432P401R, TI-RSLK chassis board, 8 Channel QTRX sensor array for line sensing, and left and right bump switch sensors for obstacle detection, and 2x Gear motor and encoder assembly.

Computer Architecture (CR)

Computer Engineering

Professor Ron Williams

Spring 2020

• Final project: Designing and Implementing a RISC Processor in VHDL

User Experience Design (A)

Systems Engineering

Professor Gregory Gerling

Spring 2019

• <u>Final Portfolio</u>: three user interfaces designed for three different clients ranging from: the Albermarle Fire Department, alarm.com, and the University of Virginia.

Defense Against the Dark Arts (B)

Computer Science

Professor Jack Davidson

Spring 2019

• Final project: Fuzzing a Heart Model, we explore two different types of heart models within Matlab Simulink as a way to extend the concept of fuzzing into the realm of cyber-physical systems: 1) a pacemaker model which paces the atrioventricular node and its relationship via conduction with the sinoatrial node, and 2) a Heart Systemic Pulmonary (HSP) model that models the human cardiovascular system, including the pulmonary and systemic circulatory systems.

Principles of Modeling for Cyber Physical Systems (A)

Computer Science

Professor Madhur Behl

Fall 2018

• Report repository includes: state space building and modeling, parameter estimation, transition systems and linear temporal logic.

Cognitive Systems Engineering (A-)

Systems Engineering

Professor Stephanie Guerlain

Spring 2018

• Final project: <u>Charlottesville Time Bank</u>, design of a user interface based on Don Norman's *The Design of Everyday Things*.

Reinforcement Learning (A)

Systems Engineering

Professor Peter Beling

Spring 2018

• Final project: <u>Agents of Risk</u>, Explorations using different reinforcement learning methods to solve the game of Risk.

Additional Training

- PhD+ Entrepreneurship Series, Dr. David Touve, Spring 2021
- Solemma Symposium, Jon Sargent, Spring 2020

- Knowledge Entrepreneurship, Dr. Bernard Carlson and Elizabeth Pyle, Fall 2019
- Evidn-Cognitive Behavioral Science Initiative (CBSI) **Behavioral Science Training**, Dr. John Pickering and Katri Haanterä, *Fall 2019*
- Communicating Research, Marlit Hayslett, Fall 2019
- PhD+ Foundation Series, Dr. Sonali Majumdar, Fall 2018
- Graduate Writing Lab, Dr. Kelly Cunningham, Summer & Fall 2018

Teaching

- Teaching Assistant, Smart and Healthy Buildings, Fall 2021
- Engineering Systems and Environment Capstone Mentor, A User Interface Informing Medical Staff on Continuous Indoor Environmental Quality to Support Patient Care and Airborne Disease Mitigation, Spring 2020 Fall 2021
- Instructor, Yfalos Workshop Digital Futures, Summer 2020
- Teaching Assistant, Introduction to Construction Management, Fall 2019
- Teaching Assistant, Building Information Modeling, Spring 2019

MENTORING

- Feng-Yi Chang, Computer Engineering masters, Summer 2021 Present
- Jacob Rantas, Systems Engineering undergraduate, Spring 2020 Spring 2021
- Xingyu Liu, Architecture undergraduate, Fall 2018 Spring 2019
- Eric Dong, Architecture and Computer Science undergraduate, Fall 2018 Spring 2019
- Mary Robertson, Civil Engineering undergraduate, Spring 2018
- Hannah Jones, High School, Summer 2018

Degree Progress

• Qualifying Exam, July 2020

SERVICE

- Manuscript Review for Science and Technology for the Built Environment, Summer 2021, 2022
- Taiwanese Graduate Student Association at UVA (TGSA@UVA), President, 2021 Fall 2022
- Manuscript Review for Building and Environment, Spring 2020
- TGSA@UVA, Vice and Interim President, 2019 2020
- UVA Engineering Systems and Environment Recruitment Weekend, Spring 2019
- Link Lab Committee on Culture and Livability, Secretary, Spring 2018 Fall 2019
- Cavelier Judo Club, 2018 Current
- VISAS, English Language Volunteering, Spring 2018
- USC Trojan Judo Club, 2012-2017

Work Experience

- UVA Biocomplexity Institute, Social and Decision Analytics Division, Summer 2021 Present
- JFAK Architects, Summer 2021
- von Oeyen Architects, Summer 2021
- University of Southern California, National Science Foundation Research Experience for Undergraduates Summer 2021
- Palos Verdes Art Center, Summer 2021