AUSTIN WANG

austin@austinyw.com — github.com/dafondo — linkedin.com/in/austinyw

EDUCATION

University of North Carolina at Chapel Hill

· M.S. in Computer Science

Aug 2020 - May 2021 · B.S. in Computer Science & Mathematics Aug 2016 - May 2020

SKILLS

Java, JavaScript, HTML, CSS, React, Python, SQL, C, C++, C# Languages

Technologies Linux, Vim, Git, AWS, Unity, VR

EXPERIENCE

Amazon May 2019 - Aug 2019

SDE Intern - Amazon Prime Video Download Services

Seattle, WA

· Designed and implemented back-end service on AWS Lambda for deleting downloaded videos upon logout and device removal

· Adapted existing modules to work within AWS Lambda including **DynamoDB** calls and **SNS message decryption**

June 2018 - Aug 2018 Amazon Seattle, WA

SDE Intern - Amazon Prime Video Catalog Metadata

Created Flask web app for reconciliation of incorrect metadata

Integrated granular access control so other teams could run approved scripts, reducing operational friction

UNC-CH Department of Computer Science

Jan 2018 - June 2018

Learning Assistant for the Emerging Scholars Program · Leading lessons on various topics in CS, ranging from algorithms to cryptography Chapel Hill, NC

· Navigating first/second year college students through the CS program and curriculum

RESEARCH

UNC-CH Department of Computer Science

May 2017 - May 2019

Chapel Hill, NC

Undergraduate Research Assistant

- · Exploited security weaknesses to investigate data privacy of commercial IOT devices
- · Generated data-sets on energy usage to explore relationships between energy use and human activity
- · Created VR simulations to conduct user studies on human response to robot appearance and movement
- · Derived data-driven models for movement of robots and autonomous vehicles in a pedestrian crowd

Publications:

- · A. Wang, and S. Nirjon, "A False Sense of Home Security Exposing the Vulnerability in Away Mode of Smart Plugs," International Workshop on Mobile and Pervasive Internet of Things (PerIoT '19), 6 pg, Kyoto, March 2019.
- · A. Bera, T. Randhavane, E. Kubin, A. Wang, K. Gray and D. Manocha, "Pedestrian Dominance Modeling for Socially-Aware Robot Navigation," 2019 IEEE International Conference on Robotics and Automation (ICRA), Montreal, 2019.
- · A. Bera, T. Randhavane, A. Wang, D. Manocha, E. Kubin, K. Gray, "Classifying Group Emotions for Socially-Aware Autonomous Vehicle Navigation," The IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2018, pp. 1039-1047.
- A. Bera, T. Randhavane, E. Kubin, A. Wang, K. Gray and D. Manocha, "The Socially Invisible Robot Navigation in the Social World Using Robot Entitativity," 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Madrid, 2018, pp. 4468-4475.

LEADERSHIP

CS+Social Good at UNC Chapel Hill

Sept 2017 - Present

Co-Founder / President (2020) / Technology Chair (2018 - 2020)

Chapel Hill, NC

· Design and develop projects for local non-profits and student organizations

· Mentor other students in project management and software development

Senior Advisor (2019-2020) / Development Lead (2018) / Graphic Design Co-Lead (2017)

Feb 2017 - Present Chapel Hill, NC

· Developed full-stack for the hackathon's website and various registration, judging, mentorship, and communication tools

· Designed graphic assets for the website, social media, t-shirts, prizes, etc.

PROJECTS

Carolina Cupboard Inventory

Jan 2019 - Present

JavaScript, HTML, CSS, Node, PostgreSQL

- · Create a full-stack inventory management web app for a student-run food pantry
- · Integrated university authentication service and implemented access-control on admin services
- · Developed cart and checkout system for visitors to pre-order items online