Meredith Young-Ng

UC Davis
Department of Computer Science
Davis, CA 95616

Email: mjyoungng@ucdavis.edu

Homepage: https://meredithyoung-ng.github.io/

Education

UC Davis, Davis, CA Ph.D., Computer Science GPA: 4.00 2021 – Present

Brown University, Providence, RI

M.S., Computer Science

2019 - 2021

GPA: 3.88

Cornell University, Ithaca, NY

2016 - 2019

B.S., Computer Science, *cum laude*Minor in Information Science

GPA: 3.74

Research Experience

UC Davis Collaborative and Social Computing Lab, Research Assistant

Feb. 2023 - Present

Mentor: Hao-Chuan Wang

- Developing a human-AI copilot system to support group brainstorming via ideation maps for creative problem solving
- Designing a user study evaluation using an AI bot collaborator to explore user perceptions of human agency and AI behavior

Lawrence Livermore National Laboratory, Software Engineer

Jan. 2023 – Present

- Training ML models to classify types of drug molecule images to help extract journal publications' chemical data into a database
- Implementing real-time simulated radiation detector UIs and AR system communications for nuclear response training scenarios
- Developing geographic and graphing visualization for radiation sensor network data to help detect cosmic air shower events

UC Davis Interactive Organisms Lab, Research Assistant

Sept. 2021 - Dec. 2022

Mentor: Katia Vega

- Prototyped Sweatcessory, a wearable choker necklace for sensing sodium concentrations in sweat; poster presented at ISWC 2022
- Programmed a web application to visualize real-time and previous biosensor analyte data with Javascript using Chrome Bluetooth
- Designed a co-design workshop study with fashion designers and biotechnologists to explore the usability and wearability design considerations of sweat biosensor form factors
- Led a team of 3 other students to design, fabricate, and test the silicone case and electrodes for Sweatcessory

Brown University Visual Computing Lab, Research Assistant

Sept. 2020 - May 2021

Mentor: James Tompkin

• Worked on a real-time amortized deep view synthesis method to learn depth and disocclusions for VR, using layered multi-sphere images from 6DoF omnidirectional stereo (ODS) video with Tensorflow

Brown University HCI Lab, Research Assistant

Aug. 2019 - Feb. 2021

Mentor: Jeff Huang

- Designed and fabricated a hand-mounted wearable display with a Raspberry Pi and OLED screen that expands the free-hand interaction region for Portalware, a smartphone-wearable AR mid-air 3D sketching system; implemented 3D sketch editing tools with Unity and C#
- Assisted with autobiographical design evaluation for Portalware system; published in DIS 2021
- Ran pilot study for Throwable, a projectile-based adaptive throwing model with free-hand manipulation in smartphone AR

GE Global Research, Edison Program Intern - Technical Research

June - Sept. 2020

Mentors: Shaopeng Liu and Masako Yamada (Software & Analytics Group)

- Designed and implemented tool to classify electric breaker faults by converting RTDS simulated phasor measurement unit (PMU) time series data to image stitching and multichannel image encodings in Python
- Trained MLP and FCN models using PMU image encoding inputs in Tensorflow, achieving > 99% Accuracy

Cornell University Graphics & Vision Lab, Research Assistant & Summer 2018 REU May 2018 – Aug. 2019 Mentors: Steve Marschner and François Guimbretière

- Simulated a 3D knitting machine (CrochetMatic) by constructing 3D stitch mesh-like polyline block models in Blender and a pipeline to convert these models into B-splines for simulator input
- Built a GPU cloth rendering pipeline to simulate input knitting patterns, generating images of fabric throughout simulation

Research Experience

Sweatcessory: a wearable necklace for sensing biological data in sweat

Meredith Young-Ng, Grace Chen, Danielle Kiyama, Anna-Sofia Giannicola, Erkin Şeker, and Katia Vega Proceedings of the 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC '22 Adjunct)

Portalware: A Smartphone-Wearable Dual-Display System for Expanding the Free-Hand Interaction Region in Augmented Reality

Jing Qian*, Tongyu Zhou*, **Meredith Young-Ng***, Jiaju Ma, Angel Cheung, Xiangyu Li, Ian Gonsher, and Jeff Huang

Proceedings of the 2021 ACM Conference for Designing Interactive Systems (DIS)

Portalware: A Smartphone-Wearable Dual-Display System for Expanding the Free-Hand Interaction Region in Augmented Reality

Jing Qian, **Meredith Young-Ng**, Xiangyu Li, Angel Cheung, Fumeng Yang, and Jeff Huang Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (CHI LBW)

Honors & Awards

LLNL Global Security Directorate Silver Award	Aug. 2023
UC Davis GGCS GHC 2022 Award	Sept. 2022
CRA-WP Grad Cohort for Women 2020 (postponed to	2021) Apr. 2021
Anita B.org GHC 2020 Student Scholarship	Sept. 2020
Cornell Engineering Dean's List	Fall 2016 – Spring 2017, Spring 2018 – Spring 2019
Shell Eco-Marathon Americas 2018, 5th place	Apr. 2018

Other Experience

Cornell University Resistance Racing, Software Developer

Sept. 2016 – Sept. 2018

• Designed, tested, and implemented data acquisition system for the team's battery electric vehicle using the Particle Electron and a Raspberry Pi to handle I²C, SPI, and UART communications with the battery management system, motor controller, and sensors to send data to the Particle Cloud

Teaching Experience	
Girls Who Code (Livermore High School), Facilitator	Fall 2023 – Spring 2024
UC Davis, Teaching AssistantECS 164: Human-Computer Interaction	Winter 2022
 Brown University, Teaching Assistant CSCI 1290: Computational Photography and Image Manipulation CSCI 1951-C: Designing Humanity Centered Robots (Head Teaching Assistant) 	Spring 2020 Fall 2019
 Cornell University, Teaching Assistant CS 4820: Introduction to Analysis of Algorithms CS 4620: Introduction to Computer Graphics 	Spring 2019 Fall 2018
Stanford iD Tech Camps, Instructor • Introduction to Java Coding	Summer 2017
Undergraduate Student Mentoring	
Nina Lei Grace Chen Danielle Kiyama Anna-Sofia Giannicola	June 2023—Aug. 2023 Apr. 2022 – Dec. 2022 Mar. 2022 – Aug. 2022 June 2022 – Aug. 2022
Service	
AWIS Northern California Chapters (AWIS-NCC), Secretary Sacramento Valley AWIS, Member & Webmaster	Feb. 2023 – Present Feb. 2022 – Jan. 2023
Reviewer CHI 2023 CC 2022	
Student Volunteer UbiComp/ISWC 2022	
UC Davis Graduate Group in Computer Science, Student Ambassador Equity in STEM and Entrepreneurship (ESTEME), Member	Jun. 2022 – Oct. 2022 Feb. 2022 – June 2022
Brown University CS Diversity Committee, Member RISD Brown Design for America, Closing the Gender Gap in CS Team Member	Mar. 2020 – May 2021 Sept. 2019 – May 2020
Cornell University Diversity Programs in Engineering, CURIE Academy Program Assistant College of Engineering, Engineering Peer Advisor Diversity Programs in Engineering, CURIE Academy Volunteer Society of Women Engineers, Community Outreach Chair Society of Women Engineers, High School Outreach Chair	July 2019 Mar. 2017 – May 2019 July 2018 Sept. 2017 – Sept. 2018 Sept. 2016 – Sept. 2017

• Programmed the CANBUS communication system for electrical systems in VCL to build the team's 2016

electric motorcycle

Skills

Programming Languages: Python, Java, Javascript, HTML, CSS, C++, C, R, MATLAB, LaTeX **Other Skills**: CAD (Fusion 360), 3D Printing, Laser Cutting, Autodesk Maya, Adobe Suite **Interests**: Violin, Chamber Music, Piano, Electric Cars, Creative and Expository Writing