Amber Hsiao-Yang Chou

+1(530)400-1396 | hachou@uw.edu | https://amberhychou.github.io/

I am a PhD student in Electrical and Computer Engineering (ECE) at the University of Washington (UW). I am interested in integrating physiological sensing, including peripheral neural signals, eye movements, and gestures, to understand motor control in **human-machine interaction**. I leverage control theory, data-driven algorithms, and insights from experiments to enhance the usability of multimodal interfaces for applications in assistive technology and rehabilitation.

Education

University of Washington, Seattle
Ph.D. in Electrical and Computer Engineering Advisor: Samuel A. Burden
Concentration: Human-Computer Interaction, Sensorimotor Control, Neuroengineering
Passed the PhD Qualifying Exam May 2022

University of California, Davis

M.S. in Biological Systems Engineering | Advisor: Farzaneh Khorsandi

University of California. Davis

B.S. in Biological Systems Engineering

Research Experiences

Graduate Student Researcher | BioRobotics Lab

- Designed and programmed a multimodal interface, integrating surface EMG and an eye-tracking headset, capable of adapting to individuals across diverse human-computer tasks such as tracking, pointing, and drawing [P9].
- Conducted human-subject experiments for modeling sensorimotor integration in multimodal interfaces [P9, P3].
- Analyzed closed-loop interactions using game theory and machine learning algorithms [P7, P5].
- Served as a scrum master in collaborative projects, designing interfaces that integrate haptic devices, gesture recognition technology, and a motion capture system within agile processes with rapid sprints.

Graduate Student Researcher | Machine Systems Lab

- Developed and tested a navigation and steering system for the autonomous All-terrain Vehicle (ATV) based on GPS and image processing using Robotic Operation System (ROS) and OpenCV [P2, P1].
- Conducted outdoor field tests to evaluate the autonomous ATV and its safety systems.
- Collaborated on 3 projects including the development of the first ATV safety test station in the US, evaluating ATV safety for kids, and designing a chemical spraying system for orchards to improve safety for farmers.

Sensor Engineering Intern | TacSense Inc.

- Integrated and tested pressure sensors into wearable products and assisted in prototyping for medical applications.
- Troubleshooted production issues in two research projects including fluid pressure and material strength analysis.
- Developed CAD designs for demonstration, documentation, and rapid prototyping.
- Skilled interpersonal communicator, managing the team in both one-on-one and group settings.

Publications

- P9. Chou A. H.Y., Li S.J., Madduri M., Christensen A., Hutchison F., Burden S. A., Orsborn A. L. Adaptation for myoelectric interfaces with eye tracking. Under review of ACM CHI Late Breaking Work 2024.
- P8. Li S.J., Madduri M., Chou A. H.Y., Burden S. A., Orsborn A. L. Influencing Task Performance in Novel Hybrid Myoelectric Interfaces Through Decoder Adaptation. In preparation.
- P7. Yamagami M., Madduri M., Chasnov B., Chou A. H.Y., Peterson L. N., Burden S. A. Co-adaptation improves performance in a dynamic human-machine interface. In preperation. | bioRxiv
- P6. Cashaback J. G.A., Allen J. L., Chou A. H.Y., Lin D. J., Mangalam M., Price M. A., Secerovic N. K., Song S., Zhang H., Miller H. L. NSF DARE-transforming modeling in neurorehabilitation: a patient-in-the-loop framework. Journal of Neuroengineering and Rehabilitation. | Link
- P5. Pfister A., Madduri M., Chou A. H.Y., Burden S. A. Matching User and Machine Learning Rates in Co-Adaptive Closed-Loop Myoelectric Interfaces. IEEE Conference on Neural Engineering and Rehabilitation 2023.
- P4. Peterson L. N., Chou A. H.Y., Burden S. A., Yamagami M. Predictive Model of EMG and Manual Interfaces for Human Machine Interaction. IFAC-PapersOnLine, 55(41), pp.1-6. 2022. | Link

Davis, CA | May 2018 - Sep. 2020

Seattle, WA | Sep. 2020 - Present

Sep. 2020 - Present

Seattle, WA

Davis, CA Sep. 2018 - Sep. 2020 Davis. CA Aug. 2014 - Sep. 2018

Woodland, CA | Feb. 2016 - June 2018

- P3. Chou A. H.Y., Yamagami M., Burden S. A. Evaluating a Human/Machine Interface with Redundant Motor Modalities for Trajectory-Tracking. IFAC-PapersOnLine, 55(41), pp.125-130. 2022. | Link
- P2. Chou, H. Y., Khorsandi, F., Vougioukas, S. G., Fathallah, F. A. Developing and evaluating an autonomous agricultural all-terrain vehicle for field experimental rollover simulations. Computers and Electronics in Agriculture. 2022. (Vol.194, p. 106735). | Link
- P1. Chou H.Y., Khorsandi F. Developing and Testing a GPS-Based Steering Control System for an Autonomous All-Terrain Vehicle. ASABE Annual Conference 2020. | Link

Honors & Awards

Amazon Elevate Fellowship funds	Dec. 2023
UW NeuroTechnology, Engineering & Computing International Travel Award	Apr. 2023, Feb. 2024
UW ECE DEI Travel Award	Apr. 2023
Fellow at NSF Disability and Rehabilitation Engineering (DARE) [P5]	Mar. 2023
UW ECE sponsorship for the Women in Science and Engineering (WiSE) Conference	Feb. 2021
UC Davis Peter J. Shields and Henry A. Jastro Research Award	2019-2020
UC Davis Bio and Ag Engineering Graduate Student Researcher Fellowship	2018-2020
UC Davis Jastro-Shields Travel Award	Apr. 2018
Robert Roy Owen Scholarship & Howard R. Murphy Scholarship	2017-2018
UC Davis Dean's Honor List in College of Engineering	2015, 16, 18

Skills & Coursework

Programming languages: Python, Matlab

Software & Tools: Labgraph (Meta), ROS, OpenCV, Arduino, Raspberry Pi, PyTorch, SolidWorks, Inkscape, LaTeX

Operating Systems: Microsoft Windows, macOS, Linux

Soft Skills: Project Management, Problem-solving, Collaboration, Scientific Writing

Relevant Coursework: Control Theory, Game Theory, Machine Learning, Computer Vision, Robotics, Statistics, Probability, Signal Processing, Data Analysis, Neural Engineering, Deep Learning for Neuroscience

Teaching

Engineering Design and Communication Teaching Assistant	Davis, CA Fall 2019
• Taught undergraduate engineering design and communication labs, studios, and wor	kshops.
 Organized the research showcase for 100+ undergraduate students. 	
Engineering Economics Teaching Assistant	Davis, CA Winter 2019, 2020
 Assisted in teaching undergraduate engineering economics class with 80+ students. 	
 Organized office hours and guided students' class projects. 	
Classical Physics Lab Teaching Assistant	Davis, CA Spring 2019
 Taught 4 undergraduate physics labs with a total of 80+ students. 	
Mentorship	
Andrew Christensen, UW HCDE undergraduate	Spring 2023 - Present
Liya Hutchison, UW undergraduate	Winter 2023 - Present
Annika Pfister, Wellesley Neuroscience, now PhD student at UW	Summer 2022
Lauren Peterson, UW ECE undergraduate, now PhD student at Rice	Winter - Spring 2021

Alexis Blakes, UW Center for Neurotechnology Research REU student

Presentations

 Poster presentation, Neural Control of Movement (NCM) Apr. 2023 Uncontrolled manifold emerges from coordinated feedback in human-machine interaction

Lightning talk and poster presentation, UW ECE Research Showcase

Summer 2021

 Poster presentation, NSF Disability and Rehabilitation Engineering (DARE) Uncontrolled manifold emerges from coordinated feedback in human-machine interaction 	Mar. 2023
 Conference presentation, IFAC Workshop on Cyber-Physical Human System (CPHS) Evaluating a Human/Machine Interface with Redundant Motor Modalities for Trajectory-Tracking 	Dec. 2022
 Poster presentation, UW WomXn at the Forefront of ECE Research Optimally Combine Sensorimotor Pathways in Human-Machine Task with Multiple Sensory Modalities 	Dec. 2021
 Conference presentation, American Society of Agricultural and Biological Engineers (ASABE) Developing and Testing a GPS-Based Steering Control System for an Autonomous All-Terrain Vehicle 	July 2020
 Poster presentation at the ASABE CA-NV Section meeting in Tulare, CA 	Feb. 2020
 Conference presentation, American Society of Agricultural and Biological Engineers (ASABE) Developing and Testing an Autonomous All-Terrain Vehicle to Experimentally Test Rollover Incidents 	July 2019
• Poster presentation at the International Society for Agricultural Safety and Health (ISASH) Developing an Autonomous All-Terrain Vehicle to Evaluate Performance of Crush Protection Devices in Rollover	June 2019 Incidents.
 Poster presentation, UC Davis Engineering Senior Design Showcase 	June 2018

Semi-autonomous temperature monitoring system of large-scale poultry compost windrows

Services & Outreach

Student Member, ECE Faculty Search Committee	Winter 2024
 Facilitated and moderated student meetings with faculty candidates, organizing feedback fro 	m attendees.
 Co-Chair, WomXn at the Forefront of ECE Research Conference (WAFER) Link Organized WAFER with 100+ attendees to highlight research conducted by women and non Invited speakers including faculty and industry leaders from Amazon, Boeing, Impinj, Meta, and State State	
 Organizing Member, UW ECE Graduate Student Coffee Chat Organizing monthly graduate student coffee chats for networking and community building. 	Fall 2023 - Present
 Seminar Host, DUB (Design, Use, Build) Link Hosted and moderated the weekly DUB seminars with 100+ attendees from the HCI communication 	Spring 2023 - Present unity.
 Conference Moderator, NSF Disability and Rehabilitation Engineering (DARE) Link Moderated conference presentations and took notes as an NSF DARE fellow. 	Mar. 2023
 Mentor, UW ECE Graduate Application Support Program Mentored a total of six undergraduate students and provided feedback on their graduate sch Outreach, World Agricultural Expo Presented posters and hosted a booth to promote Crash Protection Devices (CPD) for All-Tenrollover crashes to researchers and farmers at the Ag Expo (Tulare, CA). 	February, 2020

References

Samuel A. Burden (PhD advisor)

Associate Professor, Electrical & Computer Engineering University of Washington, Seattle 185 E Stevens Way NE, Seattle, WA 98195 sburden@uw.edu - +1 206-221-3545

Amy Orsborn

Assistant Professor, Electrical & Computer Engineering, Bioengineering University of Washington, Seattle M430 ECE Campus Box 352500, Seattle, WA 98195 aorsborn@uw.edu - +1 206-616-2049

Momona Yamagami

Assistant Professor, Electrical & Computer Engineering Rice University momona@rice.edu — +1 832-564-9317

Farzaneh Khorsandi (MS advisor)

Associate Professor of Cooperative Extension in Biological and Agricultural Engineering University of California, Davis 3038 Bainer Hall, Davis, CA 95616 fkhorsandi@ucdavis.edu — +1 530-752-7848