Jamie Lee

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Summary

As a 2nd year Ph.D. student, my research interests broadly cover the fields of Human-Computer Interaction, Data Driven Technologies, and Health Informatics. I am interested in how emerging technologies, such as AI and wearables, can be designed and implemented to support health and wellbeing, enhance data comprehension, and encourage reflection and learning.

Education

- 2023 Present **University of California, Irvine** PhD in Informatics Advisor: Dr. Yunan Chen *GPA: 4.0.*
 - 2013 2017 **University of California, San Diego** BS in Cognitive Science, specialization in Human-Computer Interaction Minor in Computer Science *GPA: 3.1.*

Publications

 2023 Mobile Apps for Children's Health and Wellbeing: Design Features and Future Opportunities
Jamie Lee*, Zhaoyuan Su,* Yunan Chen (* co-first authorship)
American Medical Informatics Association Annual Symposium.

Conference presentations

 2023 "Mobile Apps for Children's Health and Wellbeing: Design Features and Future Opportunities"
American Medical Informatics Association Annual Symposium
New Orleans, Louisiana, November 2023.

Research experience

Nov 2023 –	University of California, Irvine – Graduate Student Researcher
Present	Feasibility of Remote Monitoring to Improve Asthma Control in High-Risk Asthmatic
	Children
	Advisor: Dr. Yunan Chen.
Sep 2022 – Mar	University of California, Irvine – Research Intern
2023	Mentors: Dr. Yunan Chen and Nick (Zhaoyuan) Su.
	Collaborated with Dr. Yunan Chen and Nick Su to evaluate mHealth technologies
	and develop design guidelines for children's mHealth applications. Research paper
	available here.

Teaching experience

Teaching assistant, IN4MATX 133: User Interaction Software (UCI)
Served as one of three teaching assistants for 220+ students.
Led two weekly discussion sections and created review materials for each session.
Teaching assistant, IN4MATX 283: User Experience Evaluation (UCI)
Served as one of two teaching assistants for 30+ students.
Graded and provided constructive feedback on students' assignments (e.g., deliver-
ables on competitive analysis, expert evaluations, user evaluation).
Teaching assistant, IN4MATX 285: Interactive Technology Studio (UCI)
Served as one of two teaching assistants for 30+ students.
Held weekly office hours and assisted students on their coding projects.

Honors and scholarships

- 2024 UCI Academic Senate Council on Research, Computing, and Libraries Understanding and Fostering Health AI Literacy among Adolescents *Role: Contributed to grant writing.*
- 2023 Chair's Award Awarded by UCI Department of Informatics

Industry experience

Aug 2021-Aug	Healthvana (User Experience Designer) – Remote
2023	Designed solutions to allow citizens to download their COVID-19 results and vacci-
	nation records as Apple and Google passes, and delivered over 14 million test results
	and 3.8 million vaccine records.
	Led and designed the refactor of the messaging system, using qualitative and design
	methods, to increase effective patient communication for our clients.
	Led the research and design for the refactor of the Care Plans, a tool used to improve
	adherence to PrEP medication.
May 2020-July	Whova (Product Designer) – San Diego, CA
2021	Led the designs for multiple web, mobile, and web app projects for the development
	of new features that supported online and hybrid events.
	Designed new workflows and updates to existing features to enhance gamification,
	exhibitors, event planners, and attendees.
Jan 2018-Feb	VerityStream (User Experience Designer) – San Diego, CA
2020	Led the designs for new features and improvements in the existing workflows for
	five of the major products which included product definition, concept designs, wire-
	frames, and interactive prototypes.
	Implemented a design system by creating a pattern manager and advocating design
	principles into production process.

Professional memberships

Member, ACM Special Interest Group on Computer-Human Interaction (SIGCHI)

Member, American Medical Informatics Association (AMIA)

Technical skills

HCI Research

Interviews, Qualitative Coding, Thematic Analysis, Affinity Diagram, Storyboarding

UX Design

User Research, Design Strategy, Interaction Design, Visual Design, Web Design, System Design, Wireframing, Rapid Prototyping, Design Exploration

Programming

HTML, CSS, JavaScript, Angular, SQL

Tools

Figma, Sketch, Adobe XD, Illustrator, Atlas.ti, Visual Studio Code