# jane l. e

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2025 – present Singapore	National University of Singapore Assistant Professor in Computer Science · Smart Systems Institute Affiliate
2024 – 2025 Stanford, CA	Stanford University Stanford HAI Postdoctoral Fellow National University of Singapore Adjunct Professor · Smart Systems Institute Affiliate Mentor · James Landay
2021 – 2024 La Jolla, CA	University of California, San Diego Design Lab Postdoctoral Fellow in CSE & Cognitive Science Mentors · Haijun Xia & Steven Dow
2014 – 2021 Stanford, CA	Stanford University PhD in Computer Science · d.school Creativity in Research Scholar Advisors · James Landay & Pat Hanrahan Committee · Maneesh Agrawala, Scott Klemmer & Ge Wang (chair) Dissertation · Artistic Vision: Providing Contextual Guidance for Capture-Time Decisions
2008 – 2012 Princeton, NJ	Princeton University Bachelor of Science in Engineering · cum laude Advisors · Thomas Funkhouser & Szymon Rusinkiewicz Major · Computer Science Certificate · Applied & Computational Mathematics
	publications
ASSETS 2025	Expanding Norms, Negotiating Bodies: How Artists with Disabilities Perceive and Use Creative Tools Miriam Brody, Izabella Rodrigues, Jane L. E & Jingyi Li.
C&C 2024	When to Give Feedback: Exploring Tradeoffs in the Timing of Design Feedback  Jane L. E*, Yu-Chun Yen*, Isabelle Pan, Grace Lin, Mingyi Li, Hyoungwook Jin, Mengyi Chen,  Haijun Xia & Steven Dow.
CSCW 2024	ProcessGallery: Contrasting Early and Late Iterations for Design Principle Learning Yu-Chun Yen*, Jane L. E*, Hyoungwook Jin, Mingyi Li, Grace Lin, Isabelle Pan & Steven Dow.
IUI 2024	Jamplate: Exploring LLM-Enhanced Templates for Idea Reflection Xiaotong Xu, Jiayu Yin, Catherine Gu, Jenny Mar, Sydney Zhang, Jane L. E & Steven Dow.
UIST 2023	Color Field: Developing Professional Vision by Visualizing the Effects of Color Filters Matthew Beaudouin-Lafon, Jane L. E & Haijun Xia.
♥ CHI 2023	DataParticles: Block-Based and Language-Oriented Authoring of Animated Unit Visualization Yining Cao, Jane L. E, Zhutian Chen & Haijun Xia. Best Paper Award

<sup>\*</sup> Authors contributed equally

UIST 2021	Dynamic Guidance for Decluttering Photographic Compositions  Jane L. E, Kevin Zhai, Jose Echevarria, Ohad Fried, Pat Hanrahan & James Landay.
2021	Artistic Vision: Providing Contextual Guidance for Capture-Time Decisions  Jane L. E. Dissertation
CHI 2020	Adaptive Photographic Composition Guidance  Jane L. E, Ohad Fried, Jingwan Liu, Jianming Zhang, Radomír Měch, Jose Echevarria, Pat Hanrahan & James Landay.
UIST 2019	Optimizing Portrait Lighting at Capture-Time Using a 360 Camera as a Light Probe Jane L. E, Ohad Fried & Maneesh Agrawala.
CHI 2018	How Teens with Visual Impairments Take, Edit, and Share Photos on Social Media Cynthia Bennett, Jane L. E, Martez Mott, Edward Cutrell & Meredith Morris.
CHI 2018	Understanding the Accessibility of Smartphone Photography for People with Motor Impairments Martez Mott, Jane L. E, Cynthia Bennett, Edward Cutrell & Meredith Morris.
UbiComp 2017	Drone Near Me: Exploring Touch-Based Human-Drone Interaction Parastoo Abtahi, David Zhao, Jane L. E & James Landay.
CHI 2017	Drone & Wo: Cultural Influences on Human-Drone Interaction Techniques  Jane L. E, Ilene E, James Landay & Jessica Cauchard. <i>Note</i>
arXiv 2016	Towards a Drone Cinematographer: Guiding Quadrotor Cameras using Visual Composition Principles Niels Joubert*, Jane L. E*, Dan Goldman, Floraine Berthouzoz, Mike Roberts, James Landay & Pat Hanrahan.
UbiComp 2015	Drone & Me: An Exploration Into Natural Human-Drone Interaction Jessica Cauchard, Jane L. E, Kevin Zhai & James Landay. <i>Note</i>
SCA 2015	Automatic Generation of Anatomical Face Simulation Models  Matthew Cong, Michael Bao, Jane L. E, Kiran Bhat & Ronald Fedkiw.
	extended abstracts
CogSci 2025	<b>Toward Visual Augmentation to Support Creative Uses of Everyday Objects</b> Libby Ye, Yujie Tao, Ryan Tan, <b>Jane L. E</b> & Sean Follmer. <i>Workshop Poster</i>
SIGCSE 2023	Developing Comic-based Learning Toolkits for Teaching Computing to Elementary School Learners Francisco Casto, Sangho Suh, Jane L. E, Weena Naowaprateep & Yang Shi. <i>Poster</i>
C&C 2019 & UIST 2018	Artistic Vision: Providing Contextual Guidance for Capture-Time Decisions  Jane L. E. Creativity & Cognition Graduate Student Symposium  Jane L. E. UIST Doctoral Symposium
CHI 2017	Human Perception of Swarm Robot Motion Griffin Dietz, Jane L. E, Peter Washington, Lawrence Kim & Sean Follmer. <i>Late Breaking Work</i>
	magazine articles
XRDS 2023	Exploring the Horizon of Computation for Creativity Sam Bourgault & Jane L. E.
XRDS 2023	Machines as Collaborators for Art and Rituals: An Interview with Sougwen Chung

Jane L. E, Cathy Fang & Sam Bourgault.

# book chapters

#### 2021 Designing Photography Guidance for Rapid In-Camera Iteration

Jane L. E & James A. Landay. Design Thinking Research: Understanding Innovation. Springer. 151-165

### patents

#### 2021 Adaptive Image Armatures with Interactive Composition Guidance

Radomír Měch, Jose Echevarria, Jingwan Lu, Jianming Zhang & Jane L. E

# awards & grants

2024 2023	Invited as a Heidelberg Laureate Forum Young Researcher CHI Best Paper Award
2022	Selected for Rising Stars in EECS Workshop
2021 - 2023	UCSD CSE's Debut Postdoctoral Fellows Program
2018, 2021	Adobe Research Collaboration Grant
2019	Hasso Plattner Institute Design Thinking Research Program
2018 - 2020	Microsoft Research Dissertation Grant
2015, 2017, 2018	The Brown Institute for Media Innovation: Magic Grant · Artistic Vision / Camera Observa / G:Drone
2016	The Brown Institute for Media Innovation: Magic Grant & Fellowship · RoughCut
2015	Microsoft Research Women's Scholarship
2015	NSF GRFP Honorable Mention
2008	Edward J. Bloustein Scholar
2008	West Windsor-Plainsboro High Honor Award, Service Award & PTSA Scholarship Award
2007	1st place in NJIT High School Programming Contest

# work experience

Summer 2018 San Jose, CA	<ul> <li>Adobe Research · Emerging Graphics Group Intern · Mentor: Jose Echevarria</li> <li>Designed and implemented in-camera adaptive composition guidance interface in iOS</li> </ul>
Summer 2017 Redmond, WA	<ul> <li>Microsoft Research · Research Intern · Mentor: Neel Joshi</li> <li>Designed and implemented drone camera interface using familiar multitouch gestures in iOS</li> <li>Collaborated on design and facilitation of interviews to understand accessibility of mobile photography</li> </ul>

Summer 2015 San Francisco, CA Adobe Research · Creative Technologies Lab Intern · Mentor: Floraine Berthouzoz

• Designed and implemented a Unity-based system for previewing and capturing drone shots according to cinematography principles for dialogue scenes

Fall 2012 – 2014 Redmond, WA **Microsoft Corporation** · Software Development Engineer

- Developer on Photos for Windows 8 & 10: main features implemented included rotate and straighten
- Designed and implemented infrastructure / interface for internal feedback tool to assess image analysis algorithms

Spring 2011 – 2012 Princeton, NJ

**Princeton Graphics** · Undergrad Researcher · Advisors: Thomas Funkhouser & Szymon Rusinkiewicz

- Extended Chen et al.'s work on extracting feature ("Schelling") points on 3D meshes to feature lines
- Led collection and analysis of Mechanical Turk dataset of Schelling lines
- Submitted for junior independent work & senior thesis: Schelling Lines on 3D Surface Meshes

Summer 2010 Redmond, WA **Microsoft Corporation** · Software Development Engineer Intern

• Developer on Photo Gallery: implemented prototype of color filter search and grouping by image similarity (based on a Microsoft Research library)

#### Summer 2009 Princeton, NJ

#### Princeton Summer Programming Experiences · Participant

- Implemented handwriting recognition program using neural networks
- Program run by Professor Kevin Wayne for prospective Computer Science students to work with a graduate student mentor on a self-selected project

#### Summer 2007 Beijing, China

#### Microsoft Research Asia · High School Research Engineer Intern

 Implemented algorithm to analyze data to differentiate between inline, superscript, and subscript text for the handwritten mathematical formula recognition project

# contributions to diversity

2023 - 2024

UCSD Design Lab Impact and Student Culture Organization (DISCO) · Founding Member

**UCSD** 

- · Part of the initial team of Design Lab members working with the director to design and implement programs around building a culture of service and community at the Design Lab
- Co-led initiative to create a mentorship program within the lab

Summer 2021

#### Learning @ Scale / EMOOCS 2021 · Conference Buddies Co-Organizer

**UCSD** 

UCSD

 Helped organize a new initiative to match first-time conference-goers with more senior attendees (with Armando Fox, Berkeley)

Spring 2021

#### UCSD CSE Early Research Scholars Program · Application Reviewer

Reviewed essay questions from student applications

Team-based research apprentice experience for underrepresented students early in CS career

Fall 2020

#### Stanford CS Student-Application Support Program · Application Reviewer

Stanford

- Student-led program to assist underrepresented CS PhD applicants
- Reviewed and gave feedback to PhD applicants on application materials

2020 - 2022

#### Stanford CS Undergraduate Mentoring Program · Mentor

Stanford

- Student-led program for mentoring underrepresented undergraduates interested in research
- Mentored an undergraduate on college planning and seeking research opportunities

2018 - 2019 Stanford

#### **WiGRAPH Berthouzoz Women in Research Lunch** · Student Volunteer [Design & Photography]

- Assisted in contacting panelists and coordinating publicity efforts
- Designed publicity materials, program, and speaker gifts
- Networking lunch at SIGGRAPH hosting a panel of established women in graphics each year; has grown from a small informal gathering to an event with over 100 participants

2017 - 2020

#### Grace Hopper Conference Career Fair · Student Representative at Stanford Booth

Stanford

- Assisted students in understanding the CS PhD application process
- Reviewed and discussed application materials
- Recommended and helped initiate contact with professors
- Maintained contact with a number of students—one was convinced that she could apply to Stanford after we spoke at the conference and is now there pursuing her PhD

2016 - 2018

#### Stanford-Berkeley Women in CS / EE Research Meetup · Co-Organizer & Photographer

Stanford

- · Mini conference aiming to strengthen ties between women researchers at Berkeley and Stanford
- Invited keynote speaker, industry research and academia panelists, organized talks and poster sessions, arranged social / networking opportunities
- For more information: https://stanfordberkeleyresearchmeetup.wordpress.com/

Summer 2015 Adobe Research

#### Girls Who Code · Intern Mentor

Co-mentored one of the high school participants with a full-time Adobe employee

Fall 2015

#### Castilleja School Girls Hackathon · Design & Tech Mentor

Stanford

· Co-mentored the youngest group (6th grade) in day-long hackathon to design and implement a game

2011 - 2012

#### Chinese-American Princeton Siblings · Mentor

Princeton

• Mentored a local Chinese-American high school student

# institutional service & leadership

2024 – 2025 Singapore	NUS CS PhD Admissions Committee · Faculty Committee Member • Reviewed PhD applications, interviewed candidates, and participated in admissions meetings
Fall 2024 Stanford	Ethics & Society Review · Coordinating Panelist • Ethical reflection process for reviewing Stanford HAI seed grant proposals
Summer 2022 & 2023 UCSD	<ul> <li>UCSD Design Lab Undergrad Summer Research Program · Mentor</li> <li>Mentored several undergraduate students per summer on research projects</li> <li>Led HCI &amp; design career panels / resume workshops for intern cohort</li> </ul>
Fall 2021 UCSD	<ul> <li>UCSD Design Lab Research Meeting · Organizer</li> <li>Invited speakers and planned activities / discussion topics for the research lab meetings</li> </ul>
Fall 2021 UCSD	<ul> <li>UCSD Design &amp; Innovation Building Spaces Committee · Committee Member</li> <li>Discussed how to shape the framework and procedures for allocating space in the new building with a group of Design Lab faculty, postdocs, and PhD students</li> </ul>
2018 – 2019 Stanford	Stanford CS PhD Admissions Committee · Student Committee Member • Reviewed PhD applications and participated in committee-wide admissions meetings
2017 – 2018 Stanford	Stanford HCI Group Lunch · Co-Organizer • Invited speakers and planned discussion topics for the talk series (with Liz Murnane, Dartmouth) • For speakers who were interested, arranged meetings with students and professors in the group
Spring 2016 Stanford	Stanford CS PhD Admit Weekend · Research Area Student Lead • Organized dinner and events for Graphics & HCI PhD admits
2014 – 2016 Stanford	Common Origins Dance Company · Publicity Officer • Designed company gear and publicity materials for workshops and events
2012 – 2014 Microsoft	<ul> <li>Princeton Career Fair · Alumni Recruiter at Microsoft Booth</li> <li>Talked to students about full-time and internship opportunities at Microsoft</li> <li>Reviewed resumes and selected candidates for on-campus interviews</li> <li>Organized and facilitated Microsoft at Princeton Hackathon</li> </ul>
2012 – 2014 Microsoft	<ul> <li>Princeton Club of Western Washington · Young Alumni Coordinator</li> <li>Organized mixers and events for recent graduates and interns</li> <li>Featured on the Daily Princetonian and Alumni Association of Princeton University</li> </ul>
2008 – 2012 Princeton	<ul> <li>Triple 8 Dance Company · President, Costume Coordinator</li> <li>Designed company gear and coordinated with choreographers to design costumes for each piece</li> <li>Represented our company at meetings with the broader student performing arts community, ran company practices and board meetings, managed logistics for our annual show</li> </ul>
2008 – 2010	Princeton Bric-A-Brac Yearbook · Section Editor
2005 – 2008	WWP High School South Yearbook · Editor-in-Chief, Section Editor
	service to profession
2025 - 2026	<ul> <li>CHI 2026 · Associate Chair</li> <li>Subcommittee: Blending Interaction: Engineering Interactive Systems &amp; Tools</li> </ul>
2025 - 2026	DIS 2026 · Organizing Committee  • Wab Co Chair (with Daniel Buzzo CODE University of Applied Sciences, Berlin)

• Web Co-Chair (with Daniel Buzzo, CODE University of Applied Sciences, Berlin)

2024 - 2026	<ul> <li>Creativity &amp; Cognition 2025 &amp; 2026 · Organizing Committee, Session Chair</li> <li>Graduate Student Symposium Co-Chair (with Steven Dow, UCSD and Lydia Chilton, Columbia)</li> <li>Session Title: Bodies in the Loop</li> </ul>
2025	UIST 2025 · Associate Chair
2024 - 2025	<ul> <li>CHI 2025 · Associate Chair, Student Design Competition Reviewer &amp; Judge</li> <li>Subcommittee: Blending Interaction: Engineering Interactive Systems &amp; Tools</li> </ul>
2023 – 2024	Creativity & Cognition 2024 · Organizing Committee, Session Chair, DEI Panelist  • Maintaining conference website as Web Co-Chair (with Grace Yen, UCSD): http://cc.acm.org/2024  • Session Title: Co-Creation
2023	UIST 2023 · Associate Chair
2023	<ul> <li>XRDS: Crossroads, The ACM Magazine for Students · Summer Issue Co-Guest Editor</li> <li>Invited authors to write articles for special issue: Computer-Aided Media</li> <li>Co-authored an introduction to the topic and invited articles (with Sam Bourgault, UCSB)</li> </ul>
2022 - 2023	Creativity & Cognition 2023 · Organizing Committee  • Maintained conference website as Web Co-Chair (with Bradley Rey, UBC): http://cc.acm.org/2023
2021 – 2022	<ul> <li>UIST 2022 · Organizing Committee, Associate Chair, Session Chair</li> <li>Designed and maintained conference website, logo, and badges as Web and Design Co-Chair (with Jasper Tran O'Leary, UW): http://uist.acm.org/uist2022/</li> <li>Session Title: Storytelling and Presentation</li> </ul>
2022	<ul> <li>CHI 2022 · Associate Chair, Session Chair</li> <li>Subcommittee: Interacting with Devices</li> <li>Session Title: Creativity Support Tools</li> </ul>
2020 - 2021	<ul> <li>UIST 2021 · Organizing Committee, Associate Chair, Session Chair</li> <li>Designed and maintained conference website and logo as Web and Design Co-Chair (with Toby Li Notre Dame): http://uist.acm.org/uist2021/</li> <li>Session Title: Wrangling Data for Authoring &amp; Analysis</li> </ul>
2015 – 2016	<ul><li>CHI 2016 · Student Volunteer</li><li>Volunteered at PC Meeting and at conference</li></ul>
	invited panels & talks
January 2025	Considering Artistic Vision in Smart Glasses NUS: The 3rd Bootcamp of Future Interaction for Smart Glasses $\cdot$ Host: Nuwan Janaka
October 2024	When to Give Feedback: Exploring Tradeoffs in the Timing of Design Feedback University of Toronto: Dynamic Graphics Project Lab · Host: Sangho Suh
June 2024	<b>DEI Panel</b> Creativity & Cognition Conference · Host: Rocio von Jungenfeld
May 2025 April 2024 April 2024 April 2024 March 2024 March 2024 March 2024	Artistic Vision: Interactive Computational Guidance for Developing Expertise SUTD: Human-Centered AI and the Future of Smart Cities Roundtable · Host: Yow Wei Quin Boston University: Department of Education and Computing & Data Sciences · Host: Beth Warren National University of Singapore: School of Computing · Host: Yi-Chieh Lee University of Southern California: Department of Computer Science · Host: Souti Chattopadhyay Indiana University: Department of Human-Centered Computing · Host: Ming Jiang Cornell University: Department of Information Science · Host: Malte Jung University of Virginia: Department of Computer Science · Host: Seongkook Heo

March 2024 March 2024 February 2024 February 2024	Tufts University: Department of Computer Science · Host: Diane Souvaine & Rob Jacob Oregon State University: School of Electrical Engineering and Computer Science · Host: Mike Rosulek Stevens Institute of Technology: Department of Computer Science · Host: Mark Ho University of Wisconsin-Madison: Department of Computer Sciencey · Host: Yea-Seul Kim
July 2023 June 2023 June 2023 June 2023 May 2023 April 2023 April 2023	Artistic Vision: Providing Contextual Guidance for Creative Tasks University of Washington: DUB Seminar · Host: James Fogarty Tsinghua University: CS HCI Seminar · Hosts: Chun Yu & Shi Yuanchun Fudan University: EDA AI & Math Seminar · Host: Yingzhou Li University of California, Irvine: Informatics Special Talk Series · Host: Stacy Branham University of California, Berkeley: Berkeley Institute of Design Seminar · Host: Jeremy Warner University of Texas, Austin: HCI Seminar · Host: Amy Pavel University of California, San Diego: CSE 191 Interactive Computing Seminar · Host: Mai ElSherief
December 2020 November 2020 June 2020	Artistic Vision: Providing Contextual Guidance for Capture-Time Decisions  Adobe: Tech Talk · Hosts: Marc Levoy & Cecilia Zhang  Stanford University: CS547 Seminar on People, Computers, and Design · Host: Michael Bernstein University of Toronto: Dynamic Graphics Project Lab · Hosts: Tovi Grossman & Fanny Chevalier
April 2020	Adaptive Photographic Composition Guidance Adobe Research: HCl & Vis Seminar, Adobe @ CHl · Host: Joy Kim
November 2018	<b>Design and Higher Education Panel</b> Artful Design Manifestival · <i>Host: Ge Wang</i>
	teaching experience
Spring 2026	NUS CS6206: Advanced Topics in Human-Computer Interaction · Instructor
Fall 2023	<ul> <li>UCSD COGS120: Interaction Design · Instructor</li> <li>Conceptually-focused introduction to human computer interaction with 200+ students</li> <li>Iterated on lecture topics and course assignments (including introducing a team project)</li> <li>Invited guest speakers to lecture on topics based on class interest</li> <li>Attended discussion sections to provide feedback on student projects</li> </ul>
2021, 2022, 2025 2023 2023 2022	Guest Lectures  UCSD COGS120 / CSE170: Interaction Design · Instructor: Haijun Xia  UCSD DSGN1: Design of Everyday Things · Instructor: Jim Hollan  UCSD COGS1: Introduction to Cognitive Science · Instructor: Mary Boyle  UCSD DSGN118: Design for Creativity and Productivity · Instructor: Haijun Xia
Summer 2016	Stanford Center at Peking University:  Designing Solutions to Global Grand Challenges · Teaching Assistant  Instructors: James Landay & Ge Wang  • Sole TA for four-week intensive program with students from Stanford and Beijing  • Reviewed applications, managed course logistics, mentored student team projects  • Arranged company and lab visits (in Beijing and Bay Area) and organized final presentations both at the Stanford Center at Peking University and at Stanford d.school
Spring 2016	Stanford CS107E: Computer Systems from the Ground Up · Teaching Assistant  Instructors: Pat Hanrahan, Philip Levis & Dawson Engler  • Revised assignments, helped run labs, held office hours, graded assignments and final projects
Fall 2015	Stanford CS147: Introduction to Human-Computer Interaction Design · Head Teaching Assistant Instructor: James Landay  • Pan workly studies and TA meetings managed course legistics held office hours graded exams and

• Ran weekly studios and TA meetings, managed course logistics, held office hours, graded exams and

assignments, proctored exam, organized final presentations at Stanford d.school

• Awarded additional stipend for effective performance as head TA of a 200+ student class

# peer review

CHI · 2026 [AC], 2025 [AC], 2025 [SDC], 2024\*\*, 2023\*\*, 2022 [AC], 2021, 2019, 2018

UIST · 2025\*\*\* [AC], 2023\* [AC], 2022\* [AC], 2021 [AC], 2020, 2019

**DIS** · 2025\*, 2023

**C&C** · 2023

**SIGGRAPH** · 2025, 2022

**GI** · 2020

**HRI** · 2020, 2018 **RA-L / ICRA** · 2017

# graduate advisees

Zifei (FeiFei) Han [incoming NUS CS PhD]
Izabella (Bella) Rodrigues [incoming NUS CS PhD]
Bekzat Tilekbay [incoming KAIST CS PhD | coadvised with Juho Kim]

# graduate mentees (non-advisees)

Xiyuan Wang [ShanghaiTech University CS Masters | ViSeer Lab]

Yujie Tao [Stanford CS PhD | SHAPE Lab]

**Andrea Green** [Stanford CEE PhD | Billington Lab]

Elizabeth Childs [Stanford MechE PhD | IxD Lab]

Peinuan Qin [NUS CS PhD | AI4SG Lab]

Danilo Symonette [Stanford CS PhD | IxD Lab]

Julia Markel [Stanford CS PhD | IxD Lab]

Shardul Sapkota [Stanford CS PhD | IxD Lab]

Fuling Sun [UCSD CogSci PhD | Foundation Interface Lab]

Ritik Batra [Cornell Tech InfoSci PhD | Matter of Tech Lab]

Jude Rayan [UCSD CogSci PhD | ProtoLab]

Xiaotong (Tone) Xu [UCSD CogSci PhD | ProtoLab]

Matin Yarmand [UCSD CSE PhD | HXI Lab] · incoming Assistant Professor at UNC Charlotte

Matthew Beaudouin-Lafon [UCSD CogSci PhD | Creativity Lab]

Yining (Rima) Cao [UCSD CogSci PhD | Creativity Lab]

Sharvari Thippanna [UCSD CSE Masters] · Software Engineer at Amazon

Cheng-Yao (Eric) Wang [National Taiwan University CS Masters] · Cornell IS PhD · Research Scienctist at JPMC

# undergraduate & high school mentees

Melvin Alvarez [Stanford MechE | SSFP]

Savannah Voth [Stanford English + CS | CURIS]

Gabriella Ugwonali [Stanford Math + CS | CURIS]

Christelle Millos-Lopez [Stanford CS]

Izabella (Bella) Rodrigues [NYU Gallatin] · incoming NUS CS PhD

Brendan Mah [UCSD CSE] · Co-Founder of Al Blocks

Sarah Luo [Purdue CS] · Software Engineer Intern at Google

Mengyi (Hazel) Chen [UCSD CogSci] · UPenn Integrated Product Design Masters

Hyoungwook Jin [KAIST CS | KIXLAB] · KAIST CS Masters · UMich CS PhD

Mingyi Li [UCSD CSE] · Undergraduate Intern at MSR · CSE Undergrad Research Award · Northeastern CS PhD

Grace Lin [UCSD CogSci] · Product Designer at Deloitte

Isabelle Pan [UCSD CogSci] · Head of Community at Dora

Heidi Chen [Stanford CS] · Software Engineer at Google

Punya Chatterjee [Stanford CS] · Design Prototyper at Apple · Freelance Director & Cinematographer

Michelle Park [Stanford CS] · Rhodes Scholar Finalist · Founder & CEO of Impact Moonshots

Ilene E [WWPHSS High School] · Adobe Research Women-In-Tech Scholar · Software Engineer at Watershed

Kevin Zhai [Stanford Art] · Freelance Film Director & Editor · Founding Engineer at Hamilton Al

<sup>\*</sup>Recognition for outstanding / highly useful review

# references

James Landay · Stanford landay @ cs.stanford.edu

Haijun Xia · UCSD haijunxia@ucsd.edu Pat Hanrahan · Stanford hanrahan @cs.stanford.edu

**Steven Dow** · UCSD spdow@ucsd.edu

**Ge Wang** · Stanford ge@ccrma.stanford.edu

Jim Hollan · UCSD hollan @ ucsd.edu