Andrea Cuadra

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Research Interests

Human-Computer Interaction (HCI), Human-Centered Artificial Intelligence, Inclusive Design, Ubiquitous Computing, Home Health, Education.

Education

2022–2024 Postdoctoral Scholar, Computer Science (HCI), Stanford University

Supervisor: James A. Landay

2018–2022 Ph.D., Information Science, Cornell University

Advisors: Deborah Estrin (chair), Nicola Dell (co-chair), Malte Jung (minor

member), Amon Millner (external member)

Dissertation title - Inclusive Interaction Design of Voice Assistants for Older

Adults

2018–2020 M.Sc., Information Science, Cornell University

2015–2017 M.Sc., Engineering: Product Design, Stanford University

Advisors: Bill Burnett and David Kelley

Design Garage Project - *Increasing Child-Parent Quality Time*: identified specific user needs, and designed solutions as part of this year-long design

project. Our final deliverable was a published children's book.

2009–2013 B.Sc., Engineering: Interaction Design, Olin College of Engineering

Advisor: Amon Millner

Senior Capstone Project - *Enhancing the Autodesk 123D Experience for Secondary School Students*: delivered bite-size pieces of curriculum to introduce 3D modeling software in various academic settings.

Grand Challenge Scholar Project - *Summer Camp: Motivating Students for Advanced Personalized Learning*: founded a sustainability summer camp for 8–12 year-old kids based on hands-on engineering projects and experiments.

Publications

Conference Papers (peer reviewed)

- [1] Andrea Green, Gabrielle Polite, Isabelle Hung, Kristen Fessele, Sarah Billington, James A. Landay, and **Andrea Cuadra** (In press, CSCW '25). *Black Older Adults' Perception of Using Voice Assistants to Enact a Medical Recovery Curriculum*.
- [2] Jianna So, Samantha Estrada, Matthew Jörke, Eva Bianchi, Maria Wang, Nava Haghighi, Kristen Fessele, James A. Landay, and **Andrea Cuadra** (2024). "*They Make Us Old Before We're Old": Designing Ethical Health Technology with and for Older Adults*. Proceedings of the ACM on Human-Computer Interaction. 8(CSCW2), (pp 1-30). https://doi.org/10.1145/3687017. *Best Paper Honorable Mention Award*.
- [3] **Andrea Cuadra**, Maria Wang, Lynn Andrea Stein, Malte F. Jung, Nicola Dell, Deborah Estrin, and James A. Landay (2024). *The Illusion of Empathy? Notes on Displays of Emotion in Human-Computer Interaction*. Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems. Article No.: 446. (pp 1–18). https://doi.org/10.1145/3613904.3642336. *Best Paper Honorable Mention Award*.
- [4] Alan Y. Cheng, Meng Guo, Melissa Ran, Arpit Ranasaria, Arjun Sharma, Anthony Xie, Khuyen N. Le, Bala Vinaithirthan, Shihe (Tracy) Luan, David Thomas Henry Wright, **Andrea Cuadra**, Roy Pea, and James A. Landay (2024). *Scientific and Fantastical: Creating Immersive, Culturally Relevant Learning Experiences with Augmented Reality and Large Language Models.* Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems. Article No.: 275. (pp 1–23). https://doi.org/10.1145/3613904.3642041
- [5] **Andrea Cuadra**, Jessica Bethune, Alexa Lempel, Rony Krell, Katrin Hänsel, Armin Shahrokni, Deborah Estrin, and Nicola Dell (2023). *Designing Voice-First Ambient Interfaces to Support Aging in Place*. Proceedings of the 2023 Designing Interactive Systems (DIS) Conference. https://doi.org/10.1145/3563657.3596104
- [6] Nava Haghighi, Matthew Jörke, Yousif Mohsen, **Andrea Cuadra**, and James A. Landay (2023). *A Workshop-Based Method for Navigating Value Tensions in Collectively Speculated Worlds*. Proceedings of the 2023 Designing Interactive Systems (DIS) Conference. https://doi.org/10.1145/3563657.3595992
- [7] Alan Y. Cheng, Jacob Ritchie, Niki Agrawal, Elizabeth Childs, Cyan DeVeaux, Yubin Jee, Trevor Leon, Bethanie Maples, **Andrea Cuadra**, and James A. Landay (2023). *Designing Immersive, Narrative-Based Interfaces to Guide Outdoor Learning*. Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems. https://doi.org/10.1145/3544548.3581365
- [8] **Andrea Cuadra**, Hyein Baek, Deborah Estrin, Malte F. Jung, and Nicola Dell (2022). *On Inclusion: Video Analysis of Older Adult Interactions with a Multi-Modal Voice Assistant in a Public Setting*. International Conference on Information & Communication Technologies and Development 2022 (ICTD). https://doi.org/10.1145/3572334.3572371
- [9] Andrea Cuadra, Shuran Li, Hansol Lee, Jason Cho, and Wendy Ju (2021). My Bad! Repairing Intelligent Voice Assistant Errors Improves Interaction. Proceedings of the ACM on Human-Computer Interaction. Volume 5. Issue CSCW1. Article No.: 27. (pp 1–24). https://doi.org/10. 1145/3449101

[10] **Andrea Cuadra**, Oluseye Bankole, and Michael Sobolev. (2021). *Planning Habit: Daily Planning Prompts with Alexa*. In *International Conference on Persuasive Technology* (pp. 73-87). Cham: Springer International. https://doi.org/10.1007/978-3-030-79460-6_7. **Shortlisted for Best Paper**.

Journals (peer reviewed)

- [1] **Andrea Cuadra**, Justine Breuch, Samantha Estrada, David Ihim, Isabelle Hung, Derek Askaryar, Marwan Hassanien, Kristen Fessele, and James A. Landay (2024). *Digital Forms for All: A Holistic Multimodal Large Language Model Agent for Health Data Entry.* Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies. Volume 8. Issue 2. Article No.: 72 (pp 1–39). https://dl.acm.org/doi/pdf/10.1145/3659624
- [2] **Andrea Cuadra**, Amy L. Tin, Gordon Taylor Moffat, Koshy Alexander, Robert J. Downey, Beatriz Korc-Grodzicki, Andrew J. Vickers, and Armin Shahrokni (2023). *The Association Between Perioperative Frailty and Ability to Complete a Web-Based Geriatric Assessment Among Older Adults with Cancer*. European Journal of Surgical Oncology. https://doi.org/10.1016/j.ejso.2022. 11.011
- [3] **Andrea Cuadra**, Yen-Hao Chen, Kae-Jer Cho, Deborah Estrin, and Armin Shahrokni (2022). *Introducing the v-RFA*, *a voice assistant-based geriatric assessment*. Journal of Geriatric Oncology (Research Letter). https://doi.org/10.1016/j.jgo.2022.05.001
- [4] Jamy Li, **Andrea Cuadra**, Brian Mok, Byron Reeves, Jofish Kaye, and Wendy Ju (2019). *Communicating dominance in a nonanthropomorphic robot using locomotion*. Transactions on Human-Robot Interaction (THRI), 8(1), 4. https://doi.org/10.1145/3310357

Posters and Abstracts (peer reviewed)

- [1] **Andrea Cuadra**, Amy L. Tin, and Armin Shahrokni (2022). The association between perioperative frailty and ability to complete a web-based geriatric assessment in older adults with cancer. J Clin Oncol 40. (Suppl; abstr e24022). https://ascopubs.org/doi/abs/10.1200/JCO.2022.40.16_suppl.e24022
- [2] **Andrea Cuadra**, David Goedicke, and J.D. Zamfirescu-Pereira (2021). *Democratizing Design and Fabrication Using Speech: Exploring co-design with a voice assistant*. In CUI 2021 3rd Conference on Conversational User Interfaces (CUI '21), July 27–29, 2021, Bilbao (online), Spain. ACM, New York, NY, USA, 8 pages. https://doi.org/10.1145/3469595.3469624
- [3] Natalie Friedman, **Andrea Cuadra**, Ruchi Patel, Shiri Azenkot, Joel Stein, and Wendy Ju (2019). *Voice Assistant Strategies and Opportunities for People with Tetraplegia*. In The 21st International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '19). ACM, New York, NY, USA, 575–577. https://doi.org/10.1145/3308561.3354605

Workshops (peer reviewed)

[1] Elizabeth Childs, Samir Ghosh, Sebastian Cmentowski, **Andrea Cuadra**, and Rabindra Ratan (In press, CHI '25). *Purposeful XR: Affordances, Challenges, and Speculations for an Ethical Future*.

Creative Projects

- [1] **Andrea Cuadra.**, Sonia Doshi, Lynn Stechschulte. (2017). Goodnight News. Self-published on Amazon.
- [2] Andrea Cuadra. (2016). 20 1" Metal Cubes. Personal Statements art exhibit. Stanford, CA.
- [3] **Andrea Cuadra**. (2016). Baking Blocks. Materials: Inkjet on paper (24" by 45.5"). Look Closer art exhibit by show curator Camille Utterback. Coulter Art Gallery. Stanford, CA.

Selected Honors and Awards

| 2024 | Best Paper Honorable Mention, ACM CSCW for [2] in conference papers (top 4%) |
|------|---|
| 2024 | Best Paper Honorable Mention, ACM CHI for [3] in conference papers (top 5%) |
| 2023 | Stanford HAI—Personal and Private Ambient Intelligence for Senior Care Seed Grant (\$75,000 award) |
| 2023 | NAM Healthy Longevity Catalyst Award—COBRA: Cancer, Older adults, Balance, and Resistance Activities (\$50,000 award) |
| 2023 | Stanford HAI—Generative AI for the Future of Learning Seed Grant (\$5,000 award) |
| 2022 | Gordon and Betty Moore Foundation 9048 (\$120,000 subaward) |
| 2022 | Stanford PRISM Baker Postdoctoral Fellow (approx. \$35,000 award) |
| 2022 | ADA Health Disparities & Diabetes Innovative Clinical or Translational Science Award (\$600,000 award) |
| 2020 | MSKCC—Tele-Geriatric Oncology Program; Assessment, and Care at Home for the Most Vulnerable Patients. (\$200,000 award) |
| 2019 | Cornell Tech Digital Life Initiative Doctoral Fellow (\$6,000 award) |
| 2013 | National Academy of Engineering Grand Challenge Scholar |
| 2009 | Olin College four-year, full-tuition merit scholarship |

Invited Panels and Talks

| 2024 | Olin College, AI and Society Class, <i>The Illusion of Empathy in Conversational Agents</i> . | Needham, MA |
|------|--|---------------------|
| 2024 | ACM CHI, Workshop on EmpathiCH: Scrutinizing Empathy- Centric Design Beyond the Individual, Panelist | Honolulu, HI |
| 2023 | Union College, CS Seminar Series, <i>Designing Voice Assistants Inclusively.</i> | Schenectady, NY |
| 2022 | Rochester Institute of Technology (RIT), <i>Designing Voice Assistants Inclusively</i> . | Rochester, New York |
| 2022 | La Salle University of Technology (ULSA), <i>Designing Voice</i> Assistants Inclusively. | León, Nicaragua |
| 2021 | Memorial Sloan Kettering, Using Artificial Intelligence to Improve Healthcare Inclusion | New York, NY |
| 2014 | TEDx, Don't Shut Down Your Creativity | Managua, Nicaragua |
| 2014 | Universidad Autónoma del Occidente, <i>The Fabrication Behind My Inventions</i> | Cali, Colombia |
| 2014 | IEEE 33rd Central American and Panama Student Conference, <i>Entrepreneurship in Digital Fabrication</i> | Managua, Nicaragua |

Hackathon Awards

| 2016 | Yahoo internal, 1st Place |
|------|---|
| 2015 | NASA SpaceApps Challenge, 1st Place and People's Choice Award |
| 2014 | Hasbro-A-Thon, 1st Place |
| 2013 | Hasbro-A-Thon, 2nd Place |
| 2013 | MIT Education Design-A-Thon, 2nd Place |

Teaching Experience

Courses

| 2024 | ENGR 2110: Principles of Integrated Engineering | Olin College |
|------|---|---------------------|
| 2023 | CS 377E: Designing Solutions to Global Grand Challenges | Stanford University |
| 2017 | Pre-Collegiate Studies: Design Thinking | Stanford University |

Academic Advising

| 2024 | Elías López Dalla Nora, undergraduate (B.Sc.), Olin College of Engineering |
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| 2024 | Minuja Rajasinghe, undergraduate (B.Sc.), Olin College of Engineering |
| 2024 | Jiayuan Liu , undergraduate (B.Sc.), Electrical and Computer Engineering, Olin College of Engineering |
| 2023 | Andrea Green , graduate (Ph.D.), Civil and Environmental Engineering, Stanford University |
| 2023 | Jianna So, graduate (Ph.D.), Computer Science, Harvard University |
| 2023 | David Ihim, graduate (M.Sc.), Computer Science, Stanford University |
| 2023 | Carina Ly , graduate (M.Sc.), Management Science and Engineering, Stanford University |
| 2023 | Maria Wang, undergraduate (B.Sc.), Product Design, Stanford University |
| 2023 | Gabrielle Polite, undergraduate (B.Sc.), Symbolic Systems, Stanford University |
| 2023 | Samantha Estrada, undergraduate (B.Sc.), Computer Science, Stanford University |
| 2022 | Marwan Hassanien, undergraduate (B.Sc.), Computer Science, Stanford University |
| 2022 | Derek Askaryar , undergraduate (B.Sc.), Computer Science, Stanford University |
| 2022 | Justine Breuch, graduate (volunteer), Software Engineering, Google |
| 2022 | Isabelle Hung , high school (volunteer), User Experience Design, Monta Vista High School |

Teaching Assistantships

| 2018 | INFO 5345, Developing and Designing Interactive Devices | Cornell Tech |
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| 2018 | INFO 5345, Developing and Designing Interactive Devices | Cornell Tech |
| 2017 | From Ideas to Action | IDEO U |
| 2017 | Leading for Creativity | IDEO U |
| 2017 | Executive Education, Design Thinking for Customer Experience | INCAE |
| 2017 | ENGR 280, From Play to Innovation | Stanford University |
| 2017 | ME 120, History and Philosophy of Design | Stanford University |
| 2017 | ME 216B, Advanced Product Design: Implementation 1 | Stanford University |
| 2017 | ME 110B, Digital Design Principles and Applications | Stanford University |
| 2017 | ME 110, Design Sketching | Stanford University |
| 2016 | ME 110B, Digital Design Principles and Applications | Stanford University |
| 2016 | ME 110, Design Sketching | Stanford University |
| 2016 | ME 115A, Introduction to Human Values in Design | Stanford University |
| 2016 | ME 101, Visual Thinking | Stanford University |
| 2012 | ENGR 2599A, Computing and Craft | Olin College |

Academic Service

Chair Positions

- Associate Chair, Proceedings of the ACM on Computer Supported Cooperative Work and Social Computing (CSCW), July cycle spanning 2023 & 2024
- Session Chair, Speculative Design and Emerging Technologies, CSCW, 2024

Peer Review

- ACM CHI Conference on Human Factors in Computing Systems, 2018, 2019, 2021, 2022, 2023, & 2024
- Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2023 & 2024
- Proceedings of the ACM on CSCW, 2023 & 2024
- International Journal of Human-Computer Interaction, 2022
- Alt.HRI at the ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2022
- ACM Transactions on Human-Robot Interaction (THRI), 2021

- IEEE Robotics and Automation Letters (RA-L), 2021
- ACM Designing Interactive Systems (DIS) conference, 2020
- ACM International Conference on Tangible, Embedded and Embodied Interaction (TEI), 2017

Institutional Service and Leadership

- Stanford INSPiRE-CS Research Program (undergraduate research program), research advisor, 2023
- Stanford CURIS (Computer Science undergraduate research program), research advisor, 2023
- Stanford IxD Research Group RAship program, organizer and interviewer, 2022
- Stanford Smart Primer research retreat, organizer and speaker, 2022
- Olin College FRAME mentorship program, mentor to three Latinx undergrads, 2022
- Cornell Tech Maker Lab, teaching volunteer, 2018–2021
- Cornell University Graduate Students for Gender Inclusion in Computing, 2020
- Cornell University Cornell Tech PhD Admissions Committee, 2019
- Olin College alumna interviewer for undergraduate admissions, 2019

Other Community Service

- Babson College Global Health Innovation Lab final presentations, judge, 2024
- The first workshop on Healthy Interfaces (HEALTHI), program committee member, 2021
- Costa Rica Social innovation company (Barrilete), advisor, 2019–present
- Universidad Autónoma de Occidente FabLab inauguration via Fulbright, workshop lead and speaker, 2014

Program Participation

- NSF Engineering (ENG) CAREER Proposal Workshop Mock Panel Review Session, 2024
- ACM CHI Workshop on Post-growth HCI: Co-Envisioning HCI Beyond Economic Growth, 2024
- ACM CHI Workshop on CUI@CHI: Inclusive Design of CUIs Across Modalities and Mobilities, 2023
- ACM DIS Workshop on Towards Mutual Benefit: Reflecting on Artist Residencies as a Method for Collaboration, 2023
- Preparing Future Professors, mentored by Alark Joshi at the University of San Francisco, 2022–2023
- Rochester Institute of Technology Future Faculty Career Exploration Program, 2022
- Cornell University Virtual Washington D.C. Science Policy Experience, 2022

- CMD-IT Academic Careers Workshop (ACW), 2021
- ACM CHI Workshop on Conversational Agents for Health and Wellbeing, 2020

Industry Experience

Internships

| 2021 | Sidewalk Labs, Mesa and Delve User Experience Research | New York, NY |
|------|--|-------------------|
| 2019 | Google, Search User Experience Research | Mountain View, CA |
| 2018 | Google, Chrome User Experience Research | San Francisco, CA |
| 2016 | Yahoo, Flurry User Experience Research | Sunnyvale, CA |
| 2012 | (Fall) Hopper, User Experience Research and Design | Cambridge , MA |
| 2012 | (Summer) Hopper, Product Management | Boston, MA |

Professional Jobs

| 2013–2020 | Entrepreneur Toy and Game Inventor, Crazy Machine |
|-----------|---|
| 2014–2015 | Remote Technical Support, Modkit |
| 2013–2014 | User Experience Researcher and Designer, Hopper |