# Ariel Han, Ph.D.

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## **Academic & Research Appointments**

Chapman University Aug. 2025 - present

**Postdoctoral Fellow** 

University of Southern California July. 2024 - July 2025

**Postdoctoral Scholar** 

#### **Education**

University of California, Irvine, CA Sept. 2019 - July. 2024

Ph.D. Informatics

Carnegie Mellon University, PA Aug. 2011 - Feb. 2013

M.S. Entertainment Technology

Seoul National University, Seoul, South Korea Mar. 2005 - Feb. 2011

**B.A.** Information Technology,

**B.F.A.** Industrial Design, Fine arts

#### **Publications**

#### **Manuscripts in Progress**

#### **Under Revision**

- [J4] **Han, A.,** Huang, J., Han, S., & Peppler, K. (2025) Balancing Scaffolding and Agency: How AI Story Suggestions Shape Children's Writing Processes and Narrative Development. *Journal of Learning Sciences*.
- [J5] Min, A., Dickerson, K., Park, S., Dotch, E., **Han, A.**, Rubin, J., Lombard, E., Chen, K., Divanji, R., Odgers, C., & Hayes, G. R. (2024). Perceptions of AI-driven EdTech: Nationwide survey and focus group insights from key end users. *In ACM Transactions on Computer-Human Interaction TOCHI*

#### **Under Review**

- [C6] **Han, A.,** Cai, Z., Han, S., & Peppler, K. StoryBot: Co-Designing a GenAI-Based Story-Authoring Platform with Primary School Teachers to Scaffold Student Writing. *ACM CHI*
- [C5] **Han, A.,** & Sung, S. 2025 Navigating a Human-Centered Machine Learning Course: Affordances and Challenges for Diverse Learners. *AAAI/EAAI*
- [C4] Sung, S., & Han, A. Designing Makerspaces for Community Impact: Collaborative Learning through Social, Material, and Spatial Complexity. *ACM CHI*

#### **Referred Conference Proceedings**

- [C3] Cai, Z., Wei, S., **Han, A.**, & Peppler, K. A. (2025). "Hi Kids, Let's Talk About How Snakes Hunt": Understanding the Process of Children's Instructional Video Creation through a Workshop Study. In Proceedings of the *Interaction Design and Children (IDC)*. https://doi.org/10.1145/3713043.3728859
- [C2] Han, A., Zhou, X., Cai, Z., Han, S., Ko, R., Corrigan, S., & Peppler, K. 2024. Teachers, Parents, and Students' Perspectives on Integrating Generative AI into Elementary Literacy Education. Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, CHI '24, May 11–16, 2024, Honolulu, HI, USA: Association for Computing Machinery. https://doi.org/10.1145/3613904.3642438
- [C1] Oh, H., Deshmane, A., Li, F., Han, J. Y., Stewart, M., Tsai, M., ... & Oakley, I. (2013, February). The digital dream lab: tabletop puzzle blocks for exploring programmatic concepts. In Proceedings of the 7th International Conference on *Tangible*, *Embedded and Embodied Interaction (TEI '13)*. Association for Computing Machinery, New York, NY, USA, 51–56. <a href="https://doi.org/10.1145/2460625.2460633">https://doi.org/10.1145/2460625.2460633</a>

#### **Journal Articles**

- [J3] Lee, U., **Han, A.,** Lee, J., Kim, J., Lee, E., Kim, H., & Lim, C. (2023). Prompt Aloud!: Incorporating image-generative AI into STEAM class with learning analytics using prompt data. *Education and Information Technologies*. <a href="https://doi.org/10.1007/s10639-023-12150-4">https://doi.org/10.1007/s10639-023-12150-4</a>
- [J2] Huang, J., Han, A., Villanueva, A. M., Liu, Z., Zhu, Z., & Ramani, K. Peppler, K., A., (2023). Deepening Children's STEM Learning through Making and Creative Writing. In Proceedings of the 2023 International Journal of Computer Child Interaction, IJCCI. <a href="https://doi.org/10.1016/j.ijcci.2024.100651">https://doi.org/10.1016/j.ijcci.2024.100651</a>
- [J1] Peppler, K., Keune, A., & **Han, A.** (2021). Cultivating data visualization literacy in museums. *Information and Learning Sciences*, *122*(1/2), 1–16. <a href="https://doi.org/10.1108/ILS-04-2020-0132">https://doi.org/10.1108/ILS-04-2020-0132</a>

### White Papers, Short Papers, Posters, Workshop Papers, and Doctoral Consortium

[L23] **Han, A.**, & Han, S. (2025). Empowering children's AI literacy through co-creating stories with LLM. *In Proceedings of the Interaction Design and Children (IDC)* .https://doi.org/10.1145/3713043.3731520.

- [L22] Cai, Z., **Han, A.**, Zhou, X., Gazulla, E. D., & Peppler, K. (2025). Child-AI Co-Creation: A Review of the Current Research Landscape and a Proposal for Six Design Considerations. *Proceedings of the 24th Interaction Design and Children*, 916-922. https://doi.org/10.1145/3713043.3731506
- [L21] **Han, A.,** Han, S., Corrigan, S., & Peppler, K. (2025, May 6). Design implications of Generative AI tools for School aged Children for Narrative Writing. Considering Cultural and Linguistic Diversity in AI Applications Workshop (CALD-AI workshop), Hybrid (In-Person/Virtual). <a href="https://doi.org/10.5281/zenodo.15277268">https://doi.org/10.5281/zenodo.15277268</a>
- [L20] **Han, A.,** & Sung, S (2025). Human-Centered AI and Machine Learning Education: A Challenge-Based Reflective Learning Approach for Non-Technical Learners. *Association of Science and Technology Centers (ASTC)*. (Accepted)
- [L19] **Han, A.,** Sung, S., & Ajay, S. (2025, April 11). A Challenge-Based Reflective Learning Framework for Transdisciplinary AI/ML Education. *USC Center for AI in Society Symposium*, University of Southern California, Los Angeles, CA. (Accepted)
- [L18] Rubin, J. D., Lombard, E. J., Chen, K., Divanji, R., Min, A., Dotch, E., **Han, A.,** Dickerson, K., Hayes, G., & Odgers, C. (2025). Navigating AI as a family: Caregivers' perspectives and strategies [White paper]. foundry10. https://www.foundry10.org/resources/navigating-ai-as-a-family
- [L17] Sung, S., **Han, A.**, Moolayadukkam, S., & McCormick, K. E. (Accepted). Future Innovators: Growing the Future Self through Creative Making and Material Discovery. *STEAM Symposium Proposal*.
- [L16] Sung, S., & Han, A. (2025). From HCI classroom to complex challenges: Enhancing HCI education through cross-disciplinary and stakeholder engagement. In Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI EA '25), April 26-May 1, 2025, Yokohama, Japan. ACM, New York, NY, USA, 11 pages. <a href="https://doi.org/10.1145/3706599.3706697">https://doi.org/10.1145/3706599.3706697</a>
- [L15] Ojeda-Ramirez, S., **Han, A.**, & Peppler, K. (2025). Reflective AI-Partnerships: How Middle Schoolers Balance Creativity and AI Collaboration. *ISLS Proceedings: 19th Annual Conference of the Learning Sciences* (pp. X-X). Helsinki, Finland: *International Society of the Learning Sciences*. <a href="https://doi.org/10.22318/cscl2025.485037">https://doi.org/10.22318/cscl2025.485037</a>
- [L14] **Han, A.**, Corrigan, S., Han, S., & Peppler, K. (2024). Co-Design a Logic Model for Inclusive AI-Powered Learning Application with Primary School Teachers. International Society of the Learning Sciences. *ISLS Proceedings: 17th Annual Conference of the Learning Sciences* (pp. X-X). Buffalo, New York: International Society of the Learning Sciences. https://doi.org/10.22318/cscl2024.869864
- [L13] **Han, A.** & Han, S. (2024). Alstory-bot: AI-based digital story writing platform for children's AI literacy. *XRDS: Crossroads, the ACM Magazine for Students, issue on AI in Education(Summer, 2024)*. https://doi.org/10.1145/3688084
- [L12] **Han, A.**, Cai, Z., Jeong, S., & Choi, S. M. (2023). AIStory: design implication of using generative arts AI for visual storytelling. *Child-Centered AI Design: Definition, Operation, and Considerations ACM CHI 2023 Workshop.*
- [L11] **Han, A.,** & Cai, Z. (2023). Design implications of generative AI systems for visual storytelling for young learners. *Interaction Design and Children (IDC)*. <a href="https://doi.org/10.1145/3585088.3593867">https://doi.org/10.1145/3585088.3593867</a>

- [L10] **Han, A.** (2023). Ai Virtuous Circle: Preparing Youth for the Future of Creative Economy. *Proceedings of the 22nd Annual ACM Interaction Design and Children Conference*. <a href="https://doi.org/10.1145/3585088.3593919">https://doi.org/10.1145/3585088.3593919</a>
- [L9] Han, A., Huang, J., Villanueva, A. M., Peppler, K. A., Liu, Z., Zhu, Z., & Ramani, K. (2022). Coding a MacGuffin: Recommendations for Teaching Narrative-based IoT Design. In Proceedings of the 2022 American Educational Research Association (AERA).
- [L8] Lee, U., **Han, A.,** Lee, J., Kim, J., Lee, E., Kim, H., & Lim, C. (2023). Implication of a Case Study using Generative AI in Elementary School: Using Stable Diffusion for STEAM Education. *Association for Educational Communications & Technology (AECT)*.
- [L7] **Han, A** (2023). Implications of AI art generators to broaden visual literacy and creative expression for young learners *International Society of the Learning Sciences (ISLS)*Annual Meeting 2023. International Society of the Learning Sciences.
- [L6] Han, A., Keune, A., Huang, J., & Peppler, K., (2022). Visualizing Family Engagement in Museum Settings. In: J. Oshima, T. Mochizuki, & Y. Hayashi (Eds.) International Collaboration toward Educational Innovation for All: *International Society of the Learning Sciences (ISLS) Annual Meeting 2022 (pp. 1094-1095)*. Hiroshima, Japan: *International Society of the Learning Sciences*. <a href="https://dx.doi.org/10.22318/icls2022.1904">https://dx.doi.org/10.22318/icls2022.1904</a>
- [L5] Huang, J., Han, A., Sedas, M., Telfer-Radzat, K.,& Peppler, K., (2022). Crafting paper circuits: Gendered materials for circuitry learning. In J. Oshima, T. Mochizuki, & Y. Hayashi (Eds.) International Collaboration toward Educational Innovation for All: International Society of the Learning Sciences (ISLS) Annual Meeting 2022. Hiroshima, Japan: International Society of the Learning Sciences.
- [L4] Peppler, K., Keune, A., & Han, A. J. (2020). Civic engagement with visualizing data in science museums. In M. Gresalfi & I. Horn (Eds.), The interdisciplinarity of the learning sciences: International Conference of the Learning Sciences (ICLS) 2020. Nashville, TN: International Society of the Learning Sciences.
- [L2] Peppler, K., Keune, A., & Han, J.A. (July 2020). Data Visualization Exploration in Science Museums. *Connected Learning Summit (CLS)*, *July 29-31*, 2020, *Cambridge*, *MA*.
- [L1] Peppler, K., Keune, A., & Han, A. J. (2019) AISL II CNS Phase 1 Learning Science Research Report. Project deliverable for the National Science Foundation project #1713567.

## **Research Experience**

**StoryAI: GenAI-powered story-authoring platform for children (2021-Present)**, Department of Informatics, UC Irvine, Project Lead, (Funding: NSF VITAL and PoP Grants) "StoryAI: visual-story co-creation app with AI generator" Actively designing, developing, and evaluating AI-powered tools to support literacy and creative expression through interactive visual story creation using generative AI for youth. We examine the effectiveness and validity of learning apps, child-AI interaction, and collaboration strategies

- Design and develop a prototype using OpenAI GPT-3, Vue.js.
- VITAL Prize challenge (NSF sponsored) funded project, received \$20,000.

#### **Re-Crafting Computer Science: Fiber Crafting as Computational Thinking (2023-2024)**

Department of Informatics, UC Irvine, Creativity Labs, (Grant Funding: NSF Core; PI: Dr. Kylie Peppler, Co-PI: Dr. Carolyn Rose, Dr. Melisa Orta Martinez)

• Data analysis, literature review, publication writing.

**Future of Work at the Human-Technology Frontier (2021-2022)**, Department of Informatics, UC Irvine, Creativity Labs, Funded by National Science Foundation (#1839896) Investigators: Dr. Karthik Ramani, Purdue University; Dr. Kylie Peppler, University of California, Irvine; Daron Acemoglu, Massachusetts Institute of Technology.

- Conducted user-testing (focus group workshops), planning and creating workshop settings
- Writing literature reviews to support writing publishable papers.
- Conducted mixed-method research with video, audio transcripts, and pre-post test data.
- Data analysis with video data (qualitative) as well as pre-post tests data (quantitative: SPSS).

# Data Visualization Literacy: Research and Tools that Advance Public Understanding of Scientific Data (2019-2021), Department of Informatics, UC Irvine, Creativity Labs,

AISL CNS, Funded by National Science Foundation (#1713567)

Investigators: Katie Börner, Kylie Peppler, Bryan Kennedy, Stephen Uzzo, and Joe Heimlich, Indiana University, 2019-2020.

- Conducted data analysis (thematic analysis) in part of qualitative research including semi-structured interviews, video data, and transcripts of user experience.
- Literature reviews in collaborative writing process submitting various publication venues.

# Paper Mechatronics: A new interdisciplinary design medium combining traditional paper crafting with elements of mechanical design, electronic engineering, and computational thinking (2018-2019), The Concord Consortium, Emeryville, CA

Funded by National Science Foundation (#1713567)

Investigators: Sherry Hsi (PI), Mike and Ann Eisenberg (Co-PI's), /at CU Boulder, 2017-2019 & 2014-2016

- Conducted experiments in workshop settings with 30 teachers.
- Conducted a series of studies in libraries with surveys, interviews, and video-recorded.

# Digital Dream Lab: Teaching kids a basic concept of coding with interactive digital media in the children's museum (2012-2013), Carnegie Mellon University, PA.

• Conducted a series of user tests at the museum and implemented iterative design development.

## **Teaching Experience**

#### Directed Research (Co-instructor, USC IYA, Spring 2025)

• Research Design course for undergraduate students

# Informatics, University of California, Irvine, Teaching Assistant Graduate Courses (MHCID)

- Innovations in HCID Summer 2023 (Prof. Mark S Baldwin)
- Overview of HCID Spring 2023 (Prof. Mark S Baldwin)
- Design and prototype Fall 2022 (Prof. Anne Marie Piper)

#### **Undergraduate Courses (ICS & Informatics)**

- Human-Computer Interaction (HCI) Spring 2022 (Prof. Gloria Mark)
- Ubiquitous Computing Winter 2022 (Prof. Kylie Peppler)
- Design and prototype Fall 2021 (Prof. Sarah Murray)
- Ubiquitous Computing Winter 2020 (Prof. Kylie Peppler)
- HCI Project Spring 2020 (Prof. Matt Bietz)

#### **Grants and Fellowship**

#### **NSF STEM Postdoctoral Fellowship** (Under Review)

Empowering AI Literacy: A Teacher-AI Collaborative Story Authoring Platform for Secondary School Classroom

#### Proof-of-Product (PoP) Grants | 2024

**\$49,800,** UCI Beall Applied Innovation PI. Kylie Peppler, Ariel Han, Shenshen Han, and Seth Corrigan

#### VITAL Prize Challenge (NSF) | 2023

**\$35,000** Semi-Finalist

Team StoryAI (PI. Ariel Han, Kylie Peppler Shenshen Han, and Seth Corrigan)

#### UCI Beall Applied Innovation's (BAI) | 2023

**\$5,000** PhD Graduate Innovation Fellowship Transitioning research project to entrepreneurship

#### Service

#### **Professional Contributions**

- ACM Conference on Tangible, Embedded, and Embodied Interaction (TEI) 2026, Associate Chair.
- Educational Advances in Artificial Intelligence (EAAI/AAAI) 2026, Program Committee (AI for Education Track)
- International Society of Learning Sciences (ISLS) 2023-2025, Program Committee

#### Journal/Conference Publication Review

- International Journal of Human-Computer Interaction (IJHCI) 2024/25
- International Journal of Human-Computer Studies (IJHCS) 2025
- ACM Human-Robot Interaction (HRI) 2025
- International Society of Learning Sciences 2024/25
- ACM Human Factors in Computing Systems (CHI) 2024/25
- Human-Machine Communication 2024
- New Media & Society 2024
- The ACM Symposium on User Interface Software and Technology (UIST) 2023
- International Journal of Child-Computer Interaction (IJCCI) 2023

#### **Grant Review**

Maryland Technology Enterprise Institute: MIPS proposals: <a href="https://mipstrack.umd.edu/">https://mipstrack.umd.edu/</a>

#### **USC IYA Undergraduate Admission Review**

Reviewed 20 applications for incoming students in the 2025 cohort.

#### **Invited Talk**

**Generative Artificial Intelligence** | 2025, March | Story Brook University Department of Technology and Society

#### California STEAM Symposium | 2025

Future Innovators: Growing the Future Self through Creative Making and Material Discovery.

Generative AI in Education: Insights from StoryAI's Employment | NC State University, (NCSU) Department of Computer Science | 2024

AI K12 Deeper Learning Summit | Digital Promise, AIEDU | 2024

Harnessing Generative AI in Education: Insights from StoryAI's Design and Development | University of Pittsburgh, School of Computing and Information & Learning Research and Development Center | 2024

#### **Guest Lecture**

#### **Generative AI and Education** | 2025 | UC Irvine

IN4MATX 153 Computer Supported Cooperative Work (CSCW), invited by Dr. Aehong Min

Generative AI for Speech Pathology and Children with Special Needs | 2025 | USC Keck OHNS 303 Telehealth and Assistive Technology, invited by Dr. Yao Du

**Empowering Youths with AI-powered Story-Authoring Platform** | 2024 | NC State University, (NCSU) Department of Education, invited by Dr. Joey Huang

#### **Members**

International Society of the Learning Sciences (ISLS) Connected Learning Summit (CLS) Association for Computing Machinery (ACM) American Educational Research Association (AERA) Interaction Design Association (IxDA)

#### **Mentor Service**

Shwetha Ajay, Master student, USC IYA, shwethaa@usc.edu

Zhenayo Cai, PhD student, UCI School of Education, zhenyaoc@uci.edu

Ulia Zaman, Undergraduate student, UCI ICS, LEAD program, uzaman@uci.edu

Seungmin Jeong, Master student, UCI, Informatics, ism772x@gmail.com

Ray An, Undergraduate student, UCI ICS, <a href="https://hsrayan05@gmail.com">hsrayan05@gmail.com</a>

Rei Gaddi Undergraduate student, UCSB, rei gaddi@umail.ucsb.edu

Richard Ko, Undergraduate student, UCI ICS, kor2@uci.edu

#### References

AdvisorKylie Pepplerkpeppler@uci.eduMentorJoey Huangchujenh@uci.eduCommitteeKatie Salenksalen@uci.eduCommitteeKurt Squireksquire@uci.edu

#### **Professional Experiences**

#### The Concord Consortium, Emeryville, CA, 2018

Research assistant intern

Contributing to developing lesson plans and tutorials for the educational toolkit, Paper mechatronics for creative design, and engineering education

#### 42 Silicon Valley Software Engineering School, Fremont, CA, 2016 - 2019

Software engineer

Developing web applications, projects in commercial websites, and educational applications.

#### Edlab Teachers College Columbia University, New York, NY, May. 2013 - Aug. 2013

Data visualization design intern

Created data visualization using the usage metrics of the Edlab product, New Learning Times, and educational journal website.

#### The Children's Museum of Pittsburgh, Pittsburgh, PA, Jan. 2011 - May. 2012

Interaction Designer

Designed and fabricated an exhibition of educational interactive media for children in the museum. Conducted user and qualitative studies, including interviews and ethnographic studies at the museum.

#### Hyundai Motor Company, Seoul, South Korea, May 2009 - Sep. 2009

Exterior Design intern

Created a futuristic, environmentally friendly concept vehicle mock-up in digital and physical form and exhibited in the lab.

#### **Honors and Awards**

#### National Global Scholarship from Ministry of Culture, Sports and Tourism of Korea | 2011

Received \$27,090 for the master's degree in Entertainment Technology at

Carnegie Mellon University from the Korean government organization KOCCA (Korea Creative Content Agency)

#### Walt Disney Imagineering | Semi-Finalist | 2012

Designed a theme park experience in virtual space

#### Korea Institution of Design | Interaction Design Award | 2011

Space design competition in Seoul, Korea Re-designed a historic place in Seoul

#### Research Assistant Scholarships, Seoul National University | Industrial Design | 2010

Research project working with the Hyundai Motor Company Designed and exhibited a futuristic concept car

# Visiting Student Program Scholarships, Tsinghua University, Beijing, China | Environment

Design | 2009

Summer visiting workshop and design competition for the space design Studying materials for interior design

### **Workshops**

# Troy Tech High School CS research summer program | Irvine, CA | July 2022, 2023 6 weeks summer workshop with Troy Tech high school students, taught computing research processes, designing and developing AI-powered learning applications using

GPT, Javascript, and Python

#### Paper Mechatronics with Tinkering Studio, Exploratorium | San Francisco, CA | Nov 2018 Ran a tinkering workshop with the Bay Area Maker Education group for testing Paper Mechatronics project

#### **Paper Mechatronics, STEM activity, Union City Library** | Union City, CA | Oct 2018 Ran a STEM activity for ages 8 to 12 about teaching mechanical movement with paper crafting

#### Scratch coding workshop | Walnut Creek, CA | May 2018

Taught scratch programming language to children aged 5 to 8 by creating a simple animation

#### STEM Lab Activity, Palo Alto City Library | Palo Alto, CA | Oct 2018

STEM activity to teach simple engineering concepts through crafting for ages 5 to 8

#### Skills

**Programming Languages** JavaScript, Python, HTML, CSS

**Design Tools** Adobe Illustrator, Photoshop, Maya, Unity

**UX design** Sketch, Adobe XD, Figma

User Experience Research Usability Studies, Iterative Design, Prototype, Qualitative

research methods (interviews, field study), Surveys