




Chris Hill

 chrishillcs@gmail.com  chrishill.com  Google Scholar  @4Eyes6Senses

Hello

Chris Hill is a creative technologist, human augmentation researcher, and interaction designer. He uses wearables, human augmentation, and multimodal interfaces to design technologies that enable novel and immersive sensory experiences.

Education

- | | |
|----------------------------------|--|
| 08/2020 – 12/2022
Boulder, CO | University of Colorado, Boulder
M.S. in Creative Technology & Design, ATLAS Institute |
| 08/2016 – 07/2020
Boulder, CO | University of Colorado, Boulder
B.A. in Computer Science, Department of Computer Science |

Experience

- | | |
|-------------------|--|
| 02/2026 – Present | Accenture - Accenture Labs
Team Lead / Consultant Research Engineer |
| 05/2023 – 01/2026 | Disney Imagineering - Research & Development
Associate R&D Imagineer
Manager: Ray Scanlon |
| 01/2023 – 04/2023 | Meow Wolf - Denver
Exhibition Technology, working on current and future exhibition anchors
Manager: Eric Davis |
| 12/2020 – 05/2023 | Exertion Games Lab
Collaborator on Rakesh Patibanda's "EMS Games" project
Advisor: Dr. Florian "Floyd" Mueller (Monash U) & Dr. Elise Van Den Hoven (UoT Sydney) |
| 01/2021 – 03/2022 | THING Lab
Graduate researcher in Transformative Human Interfaces for the Next Generation (THING) Lab
Advisors: Dr. Daniel Leithinger (CU) |
| 01/2022 – 08/2022 | PhET Interactive Simulations
Research Assistant on NSF grant "Inclusively-Designed Sensory Extensions for STEM Inquiry Learning" (Award #2119303)
Advisors: Dr. Emily B. Moore (PhET) & Dr. Ann Eisenberg (CU) |
| 05/2021 – 08/2021 | Cyborg Crafts
Human augmentation / HCI student research group |
| 07/2019 – 07/2022 | Debugging by Design
Research Assistant on NSF Grant "Debugging by Design" (award #1742081)
Advisors: Dr. Ann Eisenberg (CU) & Dr. Mark D Gross (CU). |
| 09/2019 – 07/2020 | Google
CS Research Mentorship Program (CSRMP)
Mentors: Dr. Huisheng Wang (Google) & Sloan Davis (Google) |
| 08/2018 – 08/2020 | NASA
Spacesuit User Interface Technologies for Students (SUITS) Challenge
Hardware lead (2018), outreach lead (2018-2019), and project manager (2019) of a student group that participated in the NASA SUITS challenge (two proposals accepted by NASA) |

Advisors: Dr. Allison Anderson (CU), Col. James Voss (CU), Dr. Bradley Hayes (CU), Dr. Aaron Johnson (CU), & Angelica Garcia (NASA)

08/2018 – 07/2019

Laboratory for Playful Computation

Undergraduate research assistant on NSF grant "Catalyzing Scientific Inquiry and Engineering through Wearable Intersubjective Sensation Devices" (Award #1736051)
Advisors: Dr. Mike Eisenberg (CU), Dr. Joe Polman (CU), & Dr. Ben Shapiro (CU)

07/2017 – 07/2020

Craft Tech Lab

Undergraduate independent projects funded through TRIO, UROP, and McNair research grants
Advisors: Dr. Mike Eisenberg (CU) & Dr. Ann Eisenberg (CU)

Publications

Homoludic Augmentation: Preliminary Reflections

Rakesh Patibanda, **Chris Hill**, Zhuying Li, Stephan Lukosch, Elise van den Hoven, Florian "Floyd" Mueller
ACM Games: Research and Practice, Journal Article, 2025

Grand Challenges in WaterHCI

Florian 'Floyd' Mueller, Maria F. Montoya, Sarah Jane Pell, Leif Oppermann Fraunhofer, Paul H Dietz, Joe Marshall, Scott Bateman, Ian Smith, Swamy Ananthanarayan, Ali Mazalek, Alexander Verni, Alexander Bakogee, Mathieu Simonnet, Kirsten Ellis, Nathan Arthur Semertzidis, Winslow Burleson, John Quarles, Steve Mann, **Chris Hill**, Christal Clashing, Don Samitha Elvitigala

In Proceedings of CHI 2024: ACM CHI Conference on Human Factors in Computing Systems. Honolulu, Hawaii. 11-16 May 2024.

Auto-Paizo Games: Towards Understanding the Design of Games that Unify a Player's Physical Body and the Digital World

Rakesh Patibanda, **Chris Hill**, Aryan Saini, Xiang Li, Yuzheng Chen, Shreyas Nisal, Jarrod Knibbe, Elise van den Hoven, Florian 'Floyd' Mueller.

In Proceedings of Computer-Human Interaction in Play (CHI PLAY). 10-13 October 2023 – Stratford, Canada.

Investigating Sensory Extensions as Input for Interactive Simulations

Chris Hill, Casey Hunt, Sammie Crowder, Brett L. Fiedler, Emily B. Moore, Ann Eisenberg.

In Proceedings of TEI '23: ACM International Conference on Tangible, Embedded and Embodied Interaction, Work in Progress. Warsaw, Poland. February 26 - March 1, 2023.

What to Design Next: Actuated Materials and Soft Robots for Children

Chris Hill, Ruoqia Sun, Ellen Yi-Luen Do.

ACM CHI 2022 Workshop 39: Actuated Materials and Soft Robotics Strategies for Human Computer Interaction Design. New Orleans, LA. May 1, 2022.

Actuating Myself: Designing Hand-Games Incorporating Electrical Muscle Stimulation

Rakesh Patibanda, Xiang Li, Yuzheng Chen, Aryan Saini, **Chris Hill**, Elise van den Hoven, Florian 'Floyd' Mueller.

In Proceedings of CHI PLAY '21: ACM Annual Symposium on Computer-Human Interaction in Play. Virtual Event. October 18–21, 2021.

The ThreadBoard: Designing an E-Textile Rapid Prototyping Board

Chris Hill, Michael Schneider, Ann Eisenberg, Mark D Gross.

In Proceedings of TEI '21: ACM International Conference on Tangible, Embedded and Embodied Interaction. New York, NY. February 14-17, 2021.

A Wearable Meter That Actively Monitors the Continuity of E-Textile Circuits as They Are Sewn

Chris Hill, Michael Schneider, Mark D Gross, Ann Eisenberg, Arielle Blum.

In Proceedings of FabLearn 2020. New York, NY. October 10-11, 2020.

A Software Debugger for E-textiles and Arduino Microcontrollers

Michael Schneider, **Chris Hill**, Mark D Gross, Ann Eisenberg, Arielle Blum.

In Proceedings of FabLearn 2020. New York, NY. October 10-11, 2020.

“Our Dog Probably Thinks Christmas Is Really Boring”: Re-mediating Science Education for Feminist-inspired Inquiry

Annie Kelly, Christine Chang, **Chris Hill**, Mary West, Mary Yoder, Joe Polman, Shaun Kane, Michael Eisenberg, R. Ben Shapiro.

In Proceedings of the International Conference of the Learning Sciences. Nashville, TN. June 19-23, 2020.

Development and Preliminary Testing of an Augmented Reality System For Extravehicular Activity Operation.

Carlos Pinedo, Jordan Dixon, Christine Chang, Donna Auguste, McKenna Brewer, Cassidy Jensen, **Chris Hill**, Devin Desilva, Amanda Jones, Jim Voss, Allison Anderson.

In Proceedings of International Conference on Environmental Systems (ICES 2019). Boston. MA. June 15-18, 2019.

Honors and Awards

2021 - IEEE World Haptics Conference Student Innovation Contest Honorable Mention

2020 - Graduate School Diversity Recruitment Fellowship

2019 - NASA SUITS Challenge (proposal accepted by NASA)

2019 - Google CS Research Mentorship Program Recipient

2019 - Computing Research Association: Outstanding Undergraduate Researcher Honorable Mention

2019 - Undergraduate Research Opportunities Program (UROP) Grant

2018 - NASA SUITS Challenge (proposal accepted by NASA)

2018 - 2020 - McNair Research Grants

2018 - McNair Scholar

Teaching and Workshops

Summer 2022 Workshop facilitator, "Explore Engineering Science Discovery - Sensory Extension Co-Design Workshop" (ages 14 - 17)

Summer 2022 Workshop facilitator, "Build a Better Book project (BBB) - Sensory Extension Co-Design Workshop" (ages 14 - 17)

Spring 2022 Workshop facilitator, "Rapid Prototyping - T9Hacks" (Undergraduate)

Fall 2021 Teaching assistant, ATLS 3300: Object (Undergraduate)

Fall 2021 Workshop facilitator, "E-Textiles: Sewable Circuits" (Graduate)

Summer 2021 Workshop facilitator, "Smart Garments: Creating e-Textiles" (ages 10 - 14)

Summer 2021 Workshop facilitator, "E-Textiles Camp: Sewing programmable circuits into fabric!" (ages 10 - 14)

Summer 2021 Guest lecturer, ATLS 3300: Object (Undergraduate)

Spring 2019 - 2021 Volunteer, ATLS 5519: Wearable Technologies (Undergraduate & Graduate)

Invited Talks and Panels

Fall 2021 - Invited panelist, "CSRMP Alumni panel", Google CSRMP

Fall 2021 - Invited panelist, "Colorado/Wyoming/Denver Metro LSAMP Visit Day", Louis Stokes Alliances for Minority Participation (LSAMP) program

Spring 2021 - Invited talk, "Cyborg Crafts", Exertion Games Lab

Spring 2021 - Invited talk, "Introduction to Wearable Technologies", T9Hacks

Spring 2021 - Invited panelist, "Demystifying Grad School", McNair Scholars Program (CU Boulder)

Service

Reviewer

2021 - Human Factors in Computing Systems (CHI)

2021 - Interaction Design and Children (IDC)

2021 - CHI Interactivity

2020 - FabLearn ACM

Selected Press Articles

- 2026 - Disney Imagineering "Large-scale fabrication using 3D printing is just one way Imagineers are innovating to continue to tell immersive stories in our parks" [↗](#)
- 2025 - CNET "Disney Inches Closer to 3D-Printed Attractions With a Jungle Cruise Polymer Prop Canoe" [↗](#)
- 2022 - Adafruit "Visualize and Hear Ultrasonic Frequencies With a Third Ear #WearableWednesday" [↗](#)
- 2022 - Hackster.io "Chris Hill's 'Third Ear' Wearable Lets Your Hear — or See — in Ultrasonic Frequencies" [↗](#)
- 2022 - Hackster.io "Making Magnetic Fields Visible with Light Painting" [↗](#)
- 2022 - ARDUINO "Use light painting to visualize magnetic fields" [↗](#)
- 2022 - Digi-Key "A Nose for Art [Maker Update] | Maker.io" [↗](#)
- 2022 - Hackster.io "Visualizing Smells in a Room with an AI-Powered Nose and Light Painting" [↗](#)
- 2021 - Computer Research Association (CRA) "Reimagining Human Sensation" [↗](#)
- 2021 - HACKADAY "FLEXIBLE PROTOTYPING FOR E- TEXTILES THAT DOESN'T COST AN ARM AND A LEG" [↗](#)
- 2021 - ARDUINO "This sensory extension puppet lets you detect magnetic fields like a bird" [↗](#)
- 2020 - HACKADAY "MAGNETS MAKE PROTOTYPING E-TEXTILES A SNAP" [↗](#)
- 2020 - Colorado Engineer Magazine "FALL 2019: THE CHANGE ISSUE" [↗](#)
- 2020 - Amanda Jones "Christian Hill on Transhumanism" [↗](#)
- 2019 - Gizmodo “猫のきもちがわる？ コロラド大学でウェアラブル猫ヒゲが作られる。” [↗](#)
- 2019 - Victor Lee, R. Benjamin Shapiro “Learning in a digital world - perspectives on interactive technologies for formal and informal education.” A Broad View of Wearables as Learning Technologies: Current and Emerging Applications, pp. 15 - 17. [↗](#)
- 2019 - ARDUINO TEAM “Experience the world like a cat with this whisker-style sensory extension.” [↗](#)