

jlhan@stanford.edu jennylihan.com

EDUCATION

Stanford University

M.S. Computer Science, 2022
Human-Computer Interaction track
B.S. Symbolic Systems, 2019
Learning concentration

COURSEWORK

Social Computing
Child Development and New Tech
Data Visualization
Design for Behavior Change

AWARDS

Fulbright Research Scholar, 2020

SKILLS / TOOLS

Programming

Python, Javascript, Java React.js, React Native, Processing

Design

User Interfaces (Figma)
Wireframes (InVision)
Digital Fabrication (Cura, Blender)

Research

Interview Design Ethnographic Observation Qualitative Coding (NVivo) Field/Usability Studies

ACTIVITIES

Tactical Internet Collective (coming soon)

INTERESTS

Equitable CS Education

Constructionism

EXPERIENCE

Fullstack Intern, Repl.It

Developing features to make repl.it more welcoming for beginners.

Learning Experience Designer, Snap Inc., Next Shift Learning

Spearheaded curriculum design for Snap Engineering Academy, a summer program supporting minoritized LA community college students studying CS.

CS Teacher, Columbia Teachers College & ISF Academy

▷ Aug 2019 - Jan 2020, Hong Kong, Advised by Chris Proctor, Paulo Blikstein Co-piloted a student-driven, project-based constructionist CS curriculum for high schoolers (cs.fablearn.org/)

Undergraduate Researcher, Stanford HCI Group

 \triangleright Jan - Jun 2019 / Jun - Aug 2020, Stanford, Advised by Griffin Dietz, James Landay

Contributed to needfinding, usability study, and evaluation.

COURSE ASSISTANTSHIPS

SYMSYS1, Minds and Machines

▷ Fall 2020, Winter 2021 [D. Lassiter, M. Frank, J. Mitchell, N. Goodman, E. Yoon]
 Designed module projects, led sections, graded. The Fall 2020
 teaching team received highest student evaluations in SYMSYS1!

CS377U, Understanding Users

Spring 2020 [Frank Bentley]

Head TA for ~25 student studio with focus on mobile app design.

EDUC236, Beyonds Bits & Atoms

Designed workshops during the inaugural year of GSE makerspace.

PUBLICATIONS

Griffin Dietz, Jimmy Le, Nadin Tamer, Jenny Han, Hyowon Gweon, Elizabeth Murnane, James Landay. 2020. StoryCoder: Teaching Computational Thinking Concepts Through Storytelling in a Voice-Guided App for Children. ACM Conference on Human Factors in Computer Systems (CHI). *In submission*

Paulo Blikstein, **Jenny Han**, Kylie Jue, Aashna Shroff. 2018. **domino: mobile phones as accessible microcontrollers**. *ACM Conference on Interaction Design & Children (IDC)*.