

jlhan@stanford.edu jennylihan.com github.com/jennylihan

### **EDUCATION**

### **Stanford University**

M.S. Computer Science, 2022

Human-Computer Interaction track

**B.S.** Symbolic Systems, 2019

Learning track

#### **AWARDS**

ACM CHI Honorable Mention, 2021 Fulbright Research Scholar, 2020 Stanford Award of Excellence, 2019

#### **TECHNICAL SKILLS**

Web Dev (HTML/CSS/JS, React)
Scripting (Python, C++, Rust)
Mobile Dev (React Native)
Data Visualization (Vegalite, D3)
User Interfaces (Figma)
Interactive Art (p5.js, ml5.js)

#### **UX SKILLS**

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

#### **INTERESTS**

Online learning communities
CS education & equity
Technologies for Learners

#### **COURSEWORK**

Al Principles and Techniques
Designing Systems for Humans
Intro to Science Communication
Race, Gender, & the Rhetoric of
Science

#### **DEV & DESIGN EXPERIENCE**

# Product Engineering Intern, Repl.It

Shipped features (React, GraphQL) to make Repl.It more welcoming to beginners: automated community moderation, updated onboarding experience, added autocomplete for file extensions.

### Instructional Design Lead, Next Shift Learning / Snap Inc.

Designed curriculum and online modules for Snap Philanthropy initiatives around professional development, web dev, mobile dev, and augmented reality, targeted at community college students.

#### RESEARCH EXPERIENCE

## Research Assistant, Stanford CS Pedagogy Project

▷ Spring 2021 - Present [Advised by Maxwell Bigman & Prof. John Mitchell]
 Documenting the transition to & from remote learning in the CS department, with a focus on assessment (cspedagogy.stanford.edu).

### HCI Research Assistant, Stanford HCI Group

▷ Spring 2019, Summer 2020 [Advised by Griffin Dietz & Prof. James Landay] Conducted user testing and developed learning evaluations for a voice-based storytelling app for K - 2, pre-literate learners.

### RESEARCH 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 CHI.* \*Honorable Men. '21\*

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

### TEACHING EXPERIENCE

## Head TA (Win 2022), Stanford SYMSYS1 (Minds and Machines)

Fall 2020 - Now [Profs. D. Lassiter, M. Frank, J. Mitchell, N. Goodman, E. Yoon]
 Authored two projects and developed labs for major course revamp.

## Summer Instructor, Snap Inc.

One of two lead instructors for a 8-week project-based intensive for community college students with minoritized identities in tech.

### **HCI Graduate TA**, Stanford CS377U (Understanding Users)

Spring 2020 [Prof. Frank Bentley]

TA for advanced studio on mobile app design and user research.

# High School CS Teacher, Columbia Teachers College & ISF

Decirios De