## daniel noh

designer, researcher, educator thinking about equity, learning, technology, and creativity

#### nohdaniel.com dan.j.noh@gmail.com dnoh@mit.edu somerville, ma

### software

Adobe CC Figma, XD HTML/CSS

Rhino/Grasshopper

Processing

Javascript (p5)

Python

R (Statistics)

Tableau

Rapidminer

### process

Storyboarding
Wireframing
Rapid Prototyping
Digital Fabrication
Woodworking
Simple Circuitry
Data Visualization
Qualitative User Research
Quantitative Research
Literature Review
Learning Design
Spatial Design

### awards

Game Design

GEE! Learning Games Award Finalist | 2021

Louis F. Valentour A'49 Scholarship | 2020

**EPIC Metals Competition** Finalist | 2020

### languages

Korean Japanese (Beginner)

### education

Harvard University — Graduate School of Education

Master of Education

Learning Design, Innovation, and Technology

Carnegie Mellon University — School of Architecture

Bachelor of Architecture, Honors

Minor in Design for Learning

Minor in Human-Computer Interaction

### experience

MIT Museum — Cambridge, MA

Museum Education Associate | 2022 - Present

- Facilitating STEAM and design learning experiences for visitors of all ages to foster engagement and meaningful connections to the MIT Museum.
- Designing new drop-in activities and workshops to teach visitors about tinkering, inventing, and creativity.

#### Harvard University, Graduate School of Education — Cambridge, MA

Teaching Fellow | 2022 - Present

 Prepared class lectures, led technical labs, and hosted office hours for the graduate-level course, T519 Digital Fabrication and Making in Education under Prof. Bertrand Schneider (S2022 & F2022).

Project Zero Research Assistant | 2021 - 2022

 Co-authored a literature review on the affordances of spatial design and organization in learning, under Dr. Daniel Wilson in the Designing Learning Spaces Lab.

Makerspace Assistant | 2021 - 2022

 Assisted in the management of the Harvard GSE makerspace by monitoring and teaching students using laser cutters, 3D printers, vinyl cutters, electronics, and soldering stations.

#### Carnegie Mellon University, HCI Institute — Pittsburgh, PA

Research Associate | 2021

- Conducted and drafted focus group protocols, including co-design prompts, interview questions, and scripts for the ClassInSight project, under Prof. Amy Ogan, advised by Dr. Angela Stewart.
- Developed the design language and guidelines for the new ClassInSight K-12 app.

Research Assistant | 2020 - 2021

 Designed the preliminary lo-fi, mid-fi, and hi-fi UI for the teacher-facing ClassInSight app and created onboarding decks for future designers on the team

#### Carnegie Museum of Natural History — Pittsburgh, PA

Museum Education Intern | 2020

- Produced, illustrated, and voiced two educational videos under the Center for Anthropocene Studies about water in the Anthropocene, presented at ALCOSAN's 2020 and 2021 virtual open house.
- Published corresponding educational blog posts published in CMNH's monthly newsletters and website.

# Carnegie Mellon University, School of Architecture — Pittsburgh, PA Research Assistant | 2019 - 2020

 Designed, prototyped, and initiated the fabrication of steam-bent wooden swings under Prof. Joshua Bard.