# **Daniel Noh**

nohdaniel.com dnoh@gse.harvard.edu 412.514.3439

# **Digital Skills**

Adobe Photoshop Adobe Illustrator Adobe InDesign Adobe Premiere

Adobe XD

Figma

Rhino 3D

Grasshopper

HTML5/CSS3

JavaScript (p5)

Processing.js

R (Statistics)

Tableau

Rapidminer

## **Other Skills**

Woodworking
Bent Lamination
Steam Bending
Laser Cutting
Vaccum Forming
3D Printing
3-Axis CNC Mill
4-Axis CNC Mill

# Languages

English Korean Japanese (Beginner)

## **Achievements**

GEE! Learning Games Award Finalist

Epic Metal's Competition Finalist

Louis F. Valentour A'49 Travel Scholarship

#### **Interests**

Illustration Musical Theatre UX/UI Design Gaming

## **Education**

Harvard University | Graduate School of Education Master of Education | 2021-2022 Learning Design, Innovation, and Technology

Carnegie Mellon University | School of Architecture Bachelor of Architecture, Honors | 2016-2021

Minor in Design for Learning and Human-Computer Interaction

# **Experience**

Harvard Graduate School of Education | Cambridge, MA

Project Zero Research Assistant

Sep 2021-Current

• Conducting literature review on noticing, questioning, and experimenting in classroom spaces under PI Dr. Daniel Wilson in the Designing Learning Spaces Lab.

#### **Education Innovation Studio Assistant**

Sept 2021-Current

· Assisting in the management of the EIS and monitoring students using digital fabrication systems inlouding laser cutters and 3D printers.

Carnegie Mellon University HCII | Pittsburgh, PA

ClassInSight Research Associate

May 2021-Sep 2021

### ClassInSight Research Assistant

Oct 2020-Sept 2021

 Conducting UX research, designing UI, and creating user study protocols on teacher scaffolding for the ClassInSight project under PI Dr. Amy Ogan, advised by Dr. Angela Stewart.

## Carnegie Museum of Natural History | Pittsburgh, PA

Center for Anthropocene Studies Intern

May 2020-Aug 2020

- Researched about water in the Anthropocene and produced, illustrated, and voiced two educational videos about my findings. The videos were presented at ALCOSAN's 2020 and 2021 virtual open house.
- Drafted corresponding educational blog posts to be published in CMNH's monthly newsletters.

#### Carnegie Mellon University SoA | Pittsburgh, PA

MFI Undergraduate Research Assistant

Feb 2019-May 2020

 Designed and initiated the fabrication of swings for a park in Hazelwood using steam bent wood under PI Professor Joshua Bard through the Manufacturing Futures Initiative grant.