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
V-Ray for Rhino
AutoCAD
HTML5/CSS3
JavaScript (p5)

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 Graduate School of Education | Cambridge, MA Master of Education Candidate | 2021-2022

Carnegie Mellon University | Pittsburgh, PA

Bachelor of Architecture | 2016-2021 Minor in Design for Learning and HCI College and University Honors

Experience

Carnegie Mellon University HCII | Pittsburgh, PA

Extern Research Associate

May 2021-Sep 2021

Conducting user study and user interface design research on scaffolding teacher noticing and reflection under PI Professor Amy Ogan, advised by Angela Stewart.

ClassInSight Research Assistant

Oct 2020-May 2021

Preparing interface design work and user study protocols for the ClassInSight project under PI Professor Amy Ogan, advised by 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 then produced, illustrated, and voiced two educational videos presented at the ALCOSAN (Allgheny County Sanitary Authority) 2020 Virtual Open House. Drafted corresponding educational blog posts published in CMNH's monthly newsletters.

Carnegie Mellon University SoA | Pittsburgh, PA

dFab Monitor

Aug 2018-Jan 2021

Monitored and assisted other students with design fabrication systems such as laser cutting, CNC milling, and 3D printing.

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.

Undergraduate Research Assistant

May 2018-Aug 2018

Formatted and organized the research of Professor Dana Cupkova and coded several features in her website.