

## HANNAH LEE

65 5TH AVENUE, NY, NY 10003 • (201) 815-0732 • leeh939@newschool.edu

### EDUCATION

---

#### PARSONS SCHOOL OF DESIGN

New York, NY

#### Bachelors of Fine Arts, Design & Technology

May 2025

Relevant Coursework includes User Experience Design, Physical Computation, 3D Modeling, Creative Coding, Web Development

#### Northern Valley Regional High School

Demarest, NJ

#### Diploma

June 2021

### EXPERIENCE

---

#### AP0CENE

New York, NY

#### Software Engineering Intern

September 2023 - Present

- Collaborated on the development, testing, and debugging of a React/Redux application
- Utilized Firebase and Google Cloud Platform (GCP) to manage and implement data structures and serverless platforms.
- Actively participated in the application development with a primary focus on coding and debugging.
- Worked cohesively with cross-functional teams to define, design, and execute new features.
- Supported the main developers in maintaining the existing application.
- Engaged in code reviews to ensure a high quality codebase.
- Contributed to uphold a positive work environment for everyone involved.

#### THE GIANT ROOM

New York, NY

#### Creative Tech Resident

February 2023 - June 2023

- Collaborate with fellow residents in curating lesson plans for classes.
- Assist in teaching young students topics related to STEAM (Scratch, Laser Cutting, 3D Printing).

#### UNDERSTANDING FAFA

New York, NY

#### Graphic Design Assistant

October 2022 - Present

- Create new graphic media + manipulate existing material for company advertisement.
- Aid in the process of updating the company's website.
- Collaborate with other departments to ideate new ways to make college financial aid more accessible.

#### KODE WITH KLOSSY

Remote

#### Scholar

July 2020

- Learned about the mobile application development process alongside SwiftUI programming language.
- Created application design mockups using Figma.
- Designed and programmed a mental wellness tracking application alongside group mates.
- Participated in multiple webinars with accomplished women involved in technology based careers.

### SKILLS/ACTIVITIES

---

Technical: Blender, Unity, Physical Computation, Figma, Adobe Creative Suite, p5js, HTML5, CSS, Javascript, Swift, SwiftUI

Languages: English (fluent), Korean (fluent), Japanese (conversational), Mandarin (basic).

Interests include: User Experience Design, Web Development, Creative Coding