

ELLIE PARK

hyeonjinepark@gmail.com | 510.982.9013 | [linkedin.com/in/hyeonjinepark](https://www.linkedin.com/in/hyeonjinepark)

EDUCATION

University of California San Diego | Expected June 2025

Bachelors of Science - Cognitive Science with a Specialization in Design and Interaction

Relevant Coursework:

Data Science (COGS108), Interaction Design (COGS120), Programming for Experimental Research (COGS119), Human Computer Interaction Portfolio Design Studio (COGS121), C++ Programming (CS52), Data-Driven UX/Product Design (COGS127), Information Visualization (COGS128)

RELEVANT WORK EXPERIENCE

Product Management Intern

July 2022 - Sept 2022

Dodam.one

- Boosted site traffic by 32.8% through strategic use of Instagram and other social media platforms.
- Collaborated cross-functionally with software engineers and designers to develop an intuitive web application.
- Designed and created a prototype to calculate overall wages regarding overtime, hours, and tips.
- Presented mock-ups and user roadmaps to company leadership, which served as a foundation for the final product.

Hospital Human Resources Intern

May 2020 - Aug 2020

GSAM Cancer Research Center, South Korea

- Managed and organized patient data for an innovative cancer research center, ensuring accuracy and accessibility.
- Proficiently managed and organized patient data by compiling and filing essential information, employing Excel to create structured datasets for efficient distribution.
- Achieved a 17% reduction in outpatient document retrieval time, enhancing operational efficiency for medical professionals.

Instructional Apprentice

Sept 2024 - Dec 2024

University of California, San Diego

- Collaborated with professors and teaching assistants to develop a comprehensive learning plan for COGS 10 students.
- Assisted in enhancing instructional materials and promoting an engaging learning environment.
- Provided support during lectures and discussions, facilitating student engagement and addressing questions to enhance understanding of course concepts.

PERSONAL PROJECTS

Personal Portfolio Website | ellie-park.com

Fall 2024

- Developed a personal portfolio website using HTML, CSS, and JS, aiming to showcase past and current experiences while building up front-end development skills. The website was designed and iterated by following UI/UX principles and used wireframing.

Stem Program Coordinator, Go Girls!

July 2016 - Jan 2020

- Created a computer science program that gives girls early exposure to STEM. This initiative aimed to foster interest and enthusiasm in technology-related fields, empowering the next generation of female leaders in STEM.