

Richard Lee

✉ rchdlee@sas.upenn.edu ☎ (770) 823-1081 📍 Philadelphia, PA

in <https://www.linkedin.com/in/richardyubinlee/> 🐙 <https://github.com/rchdlee>

EDUCATION

Bachelor of Arts and Sciences - Psychology Major, Neuroscience Minor

University of Pennsylvania 🌐

- Penn Symphony Orchestra, Penn Korean Students Association Culture Chair, Sigma Phi Epsilon Fraternity
- Gap Year from Spring - Fall 2022

08/2019 – 05/2024

Philadelphia,
Pennsylvania

SKILLS

Front-end Web Development

- HTML / CSS / Javascript (ES6) / React JS (Hooks/Custom Hooks, Redux, React Router) / Webpack
- self-taught

Design Tools

- Wireframing, Figma

Data Analysis

- Matlab, Microsoft Excel, R (novice)

PROFESSIONAL EXPERIENCE

Head of Product and Growth

Circle Labs 🌐

- Worked with GPT-3 to create custom chatbots based off of user character requests
- Spearheaded growth and community development efforts, as well as collaborations with Hypebeast, GoGoGo Comic (555Comic), and various web3 companies

03/2022 – 07/2022

Atlanta, Georgia

Instructor

Max Education Group 🌐

- Created my own curriculum and homework for classes like AP Physics, BC Calc, and some lower-level STEM classes and taught personal online classes of 1-4 students

06/2020 – 10/2021

Remote

Lab Intern

The Developing Minds Lab at the University of Pennsylvania 🌐

- Worked with Dr. Elizabeth Brannon and Dr. Vera Ludwig on a multitude of psychology research projects, focusing on numerical cognition and ADHD.
- Responsibilities included cleaning and analyzing research data, developing a scoring system to rank the novelty of questionnaire responses, and presenting research and data in weekly lab meetings

06/2021 – 08/2021

Philadelphia,
Pennsylvania

PROJECTS

Personal Website

<https://richardylee.com>

My personal website!

10/2022 – present

MyRecipes 🌐

<https://myrecipes-5a39a.web.app/search>

A search-by-ingredients recipe app, with a bookmarks and shopping list feature. Built using React JS, React Router, Redux, and Spoonacular API

09/2022 – 09/2022

INTERESTS

Violin, Rock Climbing, Blockchain/Web3, Mechanical Keyboards