# **Peter Ling**

pling1@stanford.edu | 310-570-7067 | peter-ling.com | linkedin.com/in/ling-peter | Los Angeles, CA

#### **EDUCATION**

**Stanford University** Stanford, CA

M.S in Computer Science, Human-Computer Interaction track B.S in Computer Science, Human-Computer Interaction track

Expected June 2025 Expected June 2024

GPA: 3.7

**Phillips Academy** Andover, MA High School

June 2020

### **WORK EXPERIENCE**

Stealth Mode Startup Remote

Software Engineer October 2023-

- Gain experience working for a startup in the pop culture and entertainment space
- Design and develop new full-stack features in React Native with Next.JS and Supabase

**FanDuel** New York, NY

Software Engineer Intern

June 2023—August 2023

- Worked on a backend team that aggregates 3<sup>rd</sup> party data for use in the Daily Fantasy Sports platform
- Wrote and pushed numerous Java API endpoints to production after undergoing testing and deployment

**Mercury Systems** Torrance, CA

Software Engineering Intern

June 2022—August 2022

- Created a packaging app in C++ to encrypt and prepare .bin files to be loaded by the system's bootloader
- Learned to design software by communicating with other engineers to fulfil the proper requirements

**Stanford University** Stanford, CA

Tour Guide April 2022—

Facilitate a welcoming atmosphere at our university through tours and programs for prospective families

## PROJECTS (more can be seen at peter-ling.com)

## daha (tinyurl.com/try-daha)

Stanford, CA

- Created an app to help members of a community connect and borrow clothes Sept 2022—March 2023
- Coded the app in React Native after using Figma for prototyping, wrote landing page in HTML/CSS
- Utilized a Supabase backend which maintained different posts, photos, user accounts, and more

## **Emotional Hub Website**

Stanford, CA

Designed a website to serve as a reflection journal and a hub for positivity

- March 2022
- Stored information in MongoDB and wrote API endpoints to fetch and modify the data for various users

#### **SKILLS & INTERESTS**

- Proficient in C++, Python, Javascript, Java, HTML/CSS, C, React Native, React
- Familiar with Node, R, Assembly, TypeScript
- CS + Social Good Impact Lab at Stanford University
- Recruitment Chair, Stanford Kappa Alpha
- Avid sports fan, surfer, golfer, and aspiring chef