# Luke Myers

hireme@lukemyers.dev https://lukemyers.dev (818) 561-8373 Ridgecrest, CA 93555

### Education

#### University of California, San Diego // B.S. in Computer Science

Aug 2023

Coursework includes: Advanced Data Structures, Software Engineering, Principles of Computer Operating Systems, Database System Applications, Web Client Languages, Online Database Analytics Applications, Al: Search and Reasoning, Intro to Machine Learning.

### Experience

#### **Software Engineer** // New Directions Technologies Inc.

Nov 2024 — Present

- Developed software products to support testing & test automation efforts for a US Navy organization
- · Established documentation and developed usage protocols for users of team-developed products
- · Utilized problem solving skills in collaboratively steering work efforts and planning team objectives
- Granted a secret-level security clearance to accomplish my duties

#### Online Tutor // The Princeton Review

Sep 2023 - Nov 2024

- Assisted K-12 and college students one on one in subjects including computer science principles, Java, SQL databases, and web development
- Scheduled sessions with regular students; answered tutor queue for drop in support
- Utilized screen sharing, coding notepad, and audio tools to identify student issues and educate on best practices

#### Student Android Developer // Qualcomm Institute @ UCSD

Aug 2021 — Aug 2023

- Developed and maintained multiple Android applications as the sole Android developer using Kotlin & Firebase
- Projects include: a survey app for a cancer research study conducted by UCSD and the MD Anderson Cancer Center; a prototype SDK that collects device data for use in user fingerprinting and authentication; and others
- Communicated with iOS, web, and backend developers to identify issues and collaborate on solutions to common problems
- Interfaced with clients and stakeholders to establish feature design and iterate on feature implementation

#### Computer Science Tutor // UCSD CSE Department

Jan 2021 — Jun 2021

- Tutor for Data Structures & Software Tools and Techniques for two quarters
- Graded programming assignments and quizzes; proctored labs; helped resolve student questions via ticket system

#### **Lead Programmer & Co-Captain** // FRC Team 980 ThunderBots

Sep 2015 — Aug 2019

- Programmed four robots (C++ and Java) and two Arduino coprocessors over three competition seasons
- Developed the original ThunderScout Android app with Android Studio over 3+ years
- Took leadership in multiple team programs and initiatives, including the second year of our LEGO Robo-Camp program at the Burbank Public Library

## **Projects**

Tasks (chara.dev) 2022 – 2023

- Created a functional and vibrant tasks app with Kotlin Multiplatform, Ktor, and SvelteKit
- Featured a unique and friendly design, a home-rolled account system, and cross-device sync; available on all major web and mobile platforms
- Built with Koin, SQLDelight, Compose Multiplatform, & Decompose on mobile; Ktor, MariaDB, Firebase Cloud Messaging,
  & Quartz Scheduler on the backend; and SvelteKit & TypeScript on the web

### **Skills and Abilities**

- Experience with Java, Python, C, C++, C#, SQL, and other programming languages
- Website development in Svelte & React (HTML/CSS/TypeScript)