# CHRISTOPHER GUNTER

cinefiled1@gmail.com  $\diamond$  (951)285-0580  $\diamond$  cinefiled.dev

## in 🖓

### EXPERIENCE

#### Kitestring Technical Services

Software Engineer Consultant

- · Working as a Software Engineer Consultant for **Walmart**.
- · Contributed to a series of major releases for a **Next.js** app used by **Walmart** and **Sam's Club** Stores Nationwide.
- $\cdot\,$  Took the initiative to write out detailed documentation for any changes I added to the web app to prevent confusion with those added features when tested by QE before its release.
- $\cdot$  Constructed screens for the Walmart app, using tools such as **Tailwind** and **React**, based on mocks provided by the UX team.

HouseMe Software Developer June 2021 - June 2022 San Jose, CA

- Built calendar, chat, and other screens using **React Native**.
- Implemented GraphQL queries and mutations using the NestJS framework with 80% code coverage that authenticates and authorizes users to interact with the MySQL database.

#### PROJECTS

#### Hackerstat

- $\cdot$  Worked with a **hackathon** team which built a website that allows programmers to show-off their achievements on a single web page such as GitHub/GitLab contributions and Stack Overflow medals.
- Used a back-end stack that included **Express.js** for the middleware, **MongoDB** for the database, **Auth0** for the authentication system, and **OAuth** to verify users' GitHub profiles.
- · Added user integrations like Dribbble and Behance by **webscrapping** their profiles and Medium by using the user's Medium profile **RSS** feed.

Pluggable Adapter Senior Capstone Project (Amazon Alexa Team)

- $\cdot$  Worked on a team with two other developers to construct a pluggable adapter (**RPI**) that can control electronic devices via a user's voice.
- $\cdot$  Implemented a feature that gave the pluggable adapter the ability to connect to a password-protected local wi-fi network without touching the device.
- $\cdot\,$  Developed this "hands-free" wi-fi finder feature using Python with a combination of a voice-to-text library and the Linux wi-fi configuration file.

#### EDUCATION

University of California, Santa Cruz B.S. in Computer Science Overall GPA: 3.66 Relevant Coursework Intro to Software Engineering, Data

Relevant Coursework Intro to Software Engineering, Data Structures, Operating Systems, Computer Architecture, Networking, Analysis of Algorithms, Intro to Computer Graphics

#### **TECHNICAL SKILLS**

Core Languages	Javascript / TypeScript, Python, C / C++ (Basic)
Libraries and Frameworks	React, HTML / CSS, React-Native, Node.js, MongoDB, Express.js, Prisma, urql, MySQL (Basic)

June 2020

June 2022 - Present Remote