# **ANDREW LONDON**

# SOFTWARE ENGINEER FORMER TPM DIY ENTHUSIAST



# CONTACTS



704.287.1152



london.andrewd@gmail.com



www.linkedin.com/in/alondon

# TECHNICAL SKILLS

React Typescript

NextJS Vue

Redux RTK Query

CSS3 Sass / Less

HTML5 Material UI

NodeJS MySQL

### TOOLS

Jira / Confluence SequelPro
Figma / Inkscape Growthbook
Git / Github / Gitlab Vercel CLI

# **EDUCATION**

2016

## **Frontend Engineering**

The Iron Yard

Charleston, SC

2013

# Web Development 101-105

Charleston Digital Corridor Charleston, SC

2011

### **B.S. Sociology**

College of Charleston

Charleston, SC

### **WORK EXPERIENCE**

#### DOXY.ME

Technical Product Manager | 10.2023 - 01.2025

- Led a team of 5 engineers for a greenfield project, focused on architecting and building new authentication, authorization, and billing APIs within the company ecosystem.
- Estimated, prioritized, and planned technical work in collaboration with relevant stakeholders.
- Created comprehensive product roadmaps that outlined timelines, milestones, and deliverables.
- Ensured technical dependencies were identified, clearly linked to the product roadmap and aligned with business objectives and priorities.

#### Fullstack Engineer | 07.2021 - 10.2023

- Spearheaded the development of a company wide growth initiative to integrate foreign currency payments within the application, enabling international expansion across markets.
- Worked on a select team of 3 engineers responsible for architecting and laying the foundation for a complete frontend rewrite, migrating from AngularJS to NextJS with Typescript.
- Managed production deployment and release workflows using the Vercel CLI.

# **RHINOGRAM**

Senior Frontend Engineer | 10.2018 - 07.2021

- Led the development of a real-time WebRTC video chat feature at the height of the pandemic, with an emphasis on low barrier-to-entry and cross-platform compatibility.
- Designed and implemented a robust RBAC system to facilitate granular access control within the core provider application.
- Brought UI/UX consistency across all of Rhinogram's platforms by creating standalone, reusable React components and maintaining our open source component library.
- Developed responsive, intuitive interfaces for our web and mobile applications in React,
   React Native, and NodeJS.

#### **LAUNCHPEER**

Fullstack Engineer | 11.2016 - 10.2018

- Designed and built fullstack JavaScript solutions across a wide range of sectors and scales in a fast-paced agency environment.
- Architected 5+ React Native mobile applications from the ground up.
- Established company-wide development processes and best practice.
- Interviewed, onboarded, and mentored new hires during early stage growth from 2 to 10 full time engineers.