# **Connor Martinelli**

connor.a.martinelli@gmail.com (707) 569-4359 Oakland, CA GitHub LinkedIn Website

Technical Skills: JavaScript, React, Ruby on Rails, HTML, CSS, AWS, Firebase, GitHub, PostgreSQL

# Work Software Engineer, Rooster Grin Media

January 2019 - March 2020

- Maintained and added features to appointment scheduling and reminders applications for orthodontists build with React and Ruby on Rails and deployed on AWS
- · Successfully met launch deadlines for two new online scheduling products
- Managed relationships with business partners to ensure the successful development and release of new features and RESTful API integrations
- · Worked directly with customers to identify bugs and prioritize new features
- Onboarded and supervised two new engineers to the team, including providing code reviews, leading trainings, and managing product timelines

## Support Engineer, Rooster Grin Media

January 2018 - January 2019

- Used technologies such as Vue, Pug, Sass, and Wordpress to build, launch and maintain client websites
- Completed approximately 100 support tickets per week from our 600+ small business client base while maintaining an approval rating of over 95%

#### **Account Manager, NerdWallet**

January 2016 - April 2017

 Managed a partner base of 200+ banks and credit unions providing them with financial literacy content to maximize their marketing strategies

#### Sales Development Representative, NerdWallet

September 2014 - December 2015

 Coordinated with multiple internal business leaders to test out the product market fit of NerdWallet's first ever business to business offering

Sales Development Representative, Oracle, July 2013 - August 2014

# Education University of California, Berkeley 2013

Bachelor of Arts, Psychology

Relevant Coursework: Structure and Interpretation of Computer Programs

#### General Assembly, San Francisco 2017

Web Development Immersive

## Projects <u>Dayta</u>

An app for keeping track of day to day events and activities. Built using react hooks for a front end, Cloud Firestore as a backend and hosted with Firebase.