

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

Dayta

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.