Chris Anderson

chris@fastmail.in | 407.625.4912 | linkedin.com/in/csampersand | github.com/csampersand

SUMMARY

Self-motivated and results driven with a passion for people. I bring the best possible combination of left and right brain skills, combining an extensive programming background with deep interpersonal skills to push myself and others to get results.

SKILLS

Full-Stack

AngularJS/Angular, Vue, React, RxJS, Redux, Vuex, Laravel, RESTful API, Express, MongoDB/MySQL/PostgreSQL, Grunt, Gulp, Webpack, Jasmine, TDD.

SRE/DevOps

· TravisCI/Jenkins, AWS, GCP, NPM/Nexus, Unix script.

Languages

· Javascript, Node.js, PHP, Java, Python, ANTLR, OCaml.

Communication and Leadership

- Beta Theta Pi Gamma Xi Chapter at the University of Florida
- Eagle Scout

EXPERIENCE

Software Engineer Atlanta, GA

OneTrust

July 2019 - April 2020

- Owned and developed features on a product team in a fast-paced, high-pressure environment with turnaround of 2
 weeks for putting new features in the hands of clients.
- Built and optimized a core UI library written in Angular/Typescript used by the entire frontend engineering team.
- Developed a Node.js micro-frontend architecture used to refactor the entire frontend application, optimizing performance, testing, and development.
- Improved internal tooling to enforce coding standards, automate testing, and optimize dependency management.

Cybersecurity Engineer

Plantation, FL

Thales eSecurity

June 2017 - August 2017

- Contributed to development of Thales eSecurity's flagship product.
- Owned development of a suite of in-house tools used to test security vulnerabilities as part of our CI/CD pipeline.

Full-Stack Software Engineer

Remote

Seize the Market

August 2016 - August 2017

- · Developed several product features from the ground up using backend and frontend web technologies.
- Automated new-client onboarding and import/export of existing databases.
- Built and documented a standardized development environment to be used company-wide by developers.

Data Analyst Intern

Orlando, FL

Keller Williams Classic Realty

June 2015 - August 2015 & June 2016 - August 2016

- Developed automation tools used to manage company data (MySQL and Excel)
- Managed new agent training, organized office finances, performed data entry, and coordinated the office vendor fair.

EDUCATION

University of Florida

Gainesville, FL

Bachelor of Computer Science Engineering w/ minor in Business Administration

2014-2019

- GPA 3.4/4.0
- Deans List 2015 & 2016

Processing algorithms.

PROJECTS

Swipemoji

iOS App

Swift

• Developed an iPhone keyboard capable of recognizing swiped gestures using industry standard Natural Language

TigerZone

Simulated Board Game

OOP, C++

• Simulated a complicated board game, adding network capabilities and a permutation-driven Al.

Newton Planner

Cross-Platform Mobile App

Ionic Framework, Javascript, CSS, HTML, C++

 Built a task management and planner app whose key feature was being able to query the University of Florida course API to populate homework assignments.

Internal Web Application

Laravel Framework, PHP, Javascript

· Created a web application for tracking the extensive training program used by Keller Williams Classic Realty.