

928 E 25th Avenue Denver, CO 80205

☐ 720-687-5977 | ■ adrianrenesosa@gmail.com adrianrsosa

I'm a software engineer with a passion for learning new technologies, and how to integrate them into my production stack. Since relocating to Denver, CO, I have been working closely with early-stage startups to build software at a rapid pace through TDD. After working with T-Mobile for approximately 5 years, I gained a great deal of experience writing high performance code intended to run on low powered devices. I have been fortunate in being able to diversify my experience and truly fulfill the role of a full stack engineer. From managing the linux kernel deployed on a variety of devices, maintaining a web browser, and everything from writing user-space drivers to a React application in the same project. I am extremely passionate about my profession in software. In my free time I enjoy writing GoLang, exploring machine learning and functional programming, attending information security meet-ups, and hanging out with my Boxer.

Experience $_$

Big Company A

San Francisco, CA

SOFTWARE ENGINEER

October 2015 - PRESENT

- · Design and Implementation of Web Application for tracking loss prevention in individual locations, regions, and districts
- Implementation of Corporate Hierarchy Software in SQL and corresponding desktop application
- Improvement of compatibility of existing SQL scripts with MS SQL Server 2014

Some Other Company

New York, NY

WEB DEVELOPER

April 2014 - July 2015

- · Design and Implementation of developer and testing tools for documentation of bug fixes and testing
- · Debugging and fixing of high and critical defects from database defects to front end Bootstrap problems
- Presentation of responsive web design and responsive web frameworks

Random University Ft. Lauderdale, FL July 2013 - December 2013

RESEARCH INTERN

- Design and Development of RESTful Virtual World creation software with Java
- · Project lead on Ninth Day Project
- Redesign of employee handbook in Adobe InDesign
- Research and Documentation for Smart Glove Project

Other Projects

Some Hackathon Project

Seattle, WA

SOME HACKATHON 2015 WWW.GOOGLE.COM WWW.GITHUB.COM/JOHNDOE/GOOGLE

April 2015

- · General description of the project, including some sort of salesmanship of the final product
- Engineering of Event Scraper, Database Schema, Designed and implementation of product landing page as well as social media assets
- Built on Ruby on Rails, Twilio, PostgreSQL, Bootstrap, Flexbox, and deployed via Heroku in under 24 hours

Fun Project I Did On The Side

Ann Arbor, MI

INDEPENDENT PROJECT WWW.GITHUB.COM/JOHNDOE/FUNPROJECT

September 2015

- Random project I did for fun to try and learn some language
- Used some up and coming web framework or something to do something mundane and not interesting to most people but is actually useful to me for this one class I took in undergrad

Random Mobile App I Tried to Build

Boston, MA

INDEPENDENT PROJECT WWW.GITHUB.COM/JOHNDOE/FINALPROJECT

· Wrote a mobile app to do something

July 2015

Languages & Skills.

Languages Java, C, Ruby, Javascript, C#, Visual Basic

Frameworks Ruby on Rails, Bootstrap, Skeleton, Flexbox, ASP.NET

DatabaseMSSQL, MySQL, PostgreSQLMarkupHTML, XML, Markdown, LaTeX

DesignAdobe Photoshop, Adobe InDesign, Adobe Illustrator**Other**English, Chinese (conversational), Spanish (limited)