# **Christopher Gregory**

<u>linkedin.com/in/chrisgreg</u> github.com/cgregs32 443-926-2390

cgregs32@gmail.com

## **Technical Skills**

- Ruby on Rails
- Node / Express
- OOP / SOLID
- SQL / PostgreSQL
- JavaScript / React / Redux
- HTML5
- Bootstrap / Flexbox
- RSpec / Cypress / Jest
- Software Design
- Git / GitHub
- ES6
- CSS3 / SASS

## **Projects**

**Juno, Trax** – Ruby on Rails, React.js, JavaScript SaaS web application, manages enrollment of employee benefits

Dec 2017 - Jan 2018

- Designed extensible minimum required data feature, preventing future application errors and enforcing accuracy of user data
- Implemented benefits rate calculation feature, identifying and resolving hundreds of irregular data cases and eliminating need for manual data re-entry
- Refactored document signing logic and integrated with HelloSign, resulting in improved user experience and client relations
- Built data-driven UI for employer contributions, increasing quality and speed of support team services
- Enhanced error handling for integrated payroll system, improving efficiency of payroll process
- Improved code coverage with RSpec and Cypress testing, ensuring long-term code reliability
- Utilized HoneyBadger to solve time-sensitive bugs, improving overall user experience

**Portal** – React.js, Redux, Ruby on Rails *A RESTful, single-page web application* 

Dec 2017 - Jan 2018

- Customized data retrieval utilizing SQL to fetch records from PostgreSQL database
- Engineered data structures utilizing advanced associations in Active Record
- Developed responsive and interactive UI components with corresponding server logic
- Implemented data-driven react components by querying Rails server through AJAX requests

## Experience

**Software Developer** 

March 2018 - Feb 2019

Decisely, North Salt Lake, UT

Organization building web applications for managing all aspects of employee benefits and HR

- Contributed high-quality code utilizing OOP and SOLID principles with unit and integration tests
- Engineered new application features utilizing client requirements
- Debugged complex code defects and implemented software improvements
- Communicated with system architects as SME to design future software releases
- Collaborated with development team through standups, code reviews, and software documentation

### **Software Developer Intern**

Dec 2017 - Jan 2018

DevPoint Studios, Salt Lake City, Utah

Software development firm working with local companies to build web-based applications

- Demonstrated ability to adapt within an existing code base and implement new features
- Followed Agile and Scrum frameworks within a professional team environment

#### Education

**The University of Utah**, Professional Education, Salt Lake City, Utah Full-time Web Development Certificate DevPoint Labs

January 2018

University of Maryland, College Park, MD

December 2015

B.S. Agriculture and Resource Economics