Christopher Palmer

Full Stack Developer

snly2386@gmail.com

Github: www.github.com/snly2386 Website: snly2386.github.io/resume

Contact: 604-780-8623

Technical Skills

Languages: Ruby, Javascript, Coffeescript, Sass, HTML, CSS, UNIX Shell, SQL, Git, Heroku

Frameworks: Ruby on Rails, Sinatra, Riot.js, Boostrap, Backbone, Angular, Phonegap

API: Twilio, Camfind, LeagueofLegends, Opentok, Amazon AWS, Facebook, Twitter, GoogleMaps, Android, IOS

Databases: MySQL, SQLite, PostgresQL

Summary of Qualifications

- Proven interpersonal and teamwork skills in academic and work environment
- Highly motivated, passionate, always willing to learn new things, and detailoriented
- Demonstrated patience, attentiveness, and excellent customer care services

Professional

Samepage Health: Seattle, Washington

- Ruby on Rails / Angular.JS
- Write clean, maintainable and efficient code
- · Design robust, scalable and secure features
- Contribute in all phases of the development lifecycle

InputHealth: Vancouver, B.C.

Health Systems Software

- Backbone.JS, Cordova/Phonegap, CoffeeScript/SASS Mobile application development.
- Develop functional and appealing web/mobile applications based on usability
- Provide website maintenance and enhancements
- Use a combination of markup languages to write web pages

ShippingEasy: Austin, TX

Consolidated shipping service partnered with Ebay, Amazon, Shopify, BigCommerce

- · Ruby on Rails, TDD, RSPEC, Javascript
- Escalations Engineer: Engineer and investigate both platform and product issues.
- Identify, propose and enforce escalation process improvements.

Freelance

Contract Projects

- Javascript, HTML, CSS, Bootstrap, Rails, Ruby, Backbone, Angular
- Freelance contracts to build personal webistes/small applications

Education

Yonsei University | Seoul, Korea

Graduate School of International Studies

- Courses: Finance/Accounting/Econimics
- GPA: 3.9

MakerSquare | Austin, TX

Full Stack Developer

- Work for 60 80 hours a week in a developer environment solving problems
- Build apps applying full stack principles with HTML/CSS, JavaScript, Ruby, Rails and more
- Use Git and GitHub for collaboration when pair programming or as part of a team
- Applied software engineering principles, use of proper software design patterns and architecture

University of Washington | Seattle, Washington

Bachelor's of Business Administration

Foster School of Business

- Courses: Economics, Accounting, Finance, Int'l Studies
 NSCS: National Society of Collegiate Scholars