Sameer Chitley

schitley@edu.uwaterloo.ca | rageandqq.github.io

SKILLS

LANGUAGES

Proficient with:

JavaScript • Ruby on Rails HTML/CSS • SQL

Experienced in:

Python • Java • Android • LATEX
C • C++ • C# • Powershell
Objective-C • Swift • AppleScript

FRAMEWORKS

Ember • React • AngularJS Node.js • MongoDB • Socket.IO .NET MVC3 • JQuery Swagger • Pyramid • Bootstrap

TOOLS

Vim • Git • Subversion • Xcode Visual Studio • Android Studio

EDUCATION

UNIVERSITY OF WATERLOO

Bachelor of Software Engineering Expected 2018 | Waterloo, ON

LINKS

GitHub: // rageandqq LinkedIn: // sameerchitley StackOverflow: // rageandqq

ACTIVITIES

- Student Ambassador
- Class Representative
- Engineering Society Event Director
- Engineering Orientation Leader

INTERESTS

- Avid Hackathon Participant
- Cooking Enthusiast
- Beginner Juggler

EXPERIENCE

SQUARE, INC. Full Stack Software Engineer, Caviar

January 2017 - April 2017 | San Franciscio, CA

- Overhauled Caviar Courier app to optimize courier engagement, reduce business costs and increase courier efficiency
- Implemented **profile photos for couriers** to surprise and delight users and increase courier accountability
- Used Google Places and Autocomplete APIs to reduce geocoding errors and allow efficient, error-free order rerouting for support staff
- Hackathon winning food ordering integration for Amazon Alexa

FACEBOOK, INC. User Interface Engineer, Nuclide

May 2016 - August 2016 | Seattle, WA

- Designed and deployed developer-friendly New User Experience (NUX) framework to boost feature awareness and usage
- Created an abstracted NUX GraphQL API for use within Facebook first-party Android and iOS applications
- Increased overall test coverage and improved reliability of integration tests
- Redesigned various UX interactions and React components to increase ease-of-access and navigability

YELP, INC. Full Stack Software Engineer, Biz

August 2015 - December 2015 | San Francisco, CA

- Revamped and automated welcome emails sent to new advertisers to increase customer retention and engagement
- Verified software with unit, acceptance and end-to-end tests before deploying code to increase overall test coverage
- Implemented image localization for pages proxied to external services in a move towards a service-oriented architecture
- Added responsive styles and mobile-optimized template to frontend service pages leading to an improved Google search rank

DBRS LIMITED Full Stack Software Engineer

January 2015 - May 2015, April 2014 - August 2014 | Toronto, ON

- Implemented bi-directional data-bound UI in Windows Forms in C# to ensure consistency across views and models
- Developed custom autocomplete JQuery UI directives to provide detail-rich, custom-styled content within dropdown lists
- Created a hackathon winning command issuing tool using React

CONTESTS & PROJECTS

MYORCHESTRA Full Stack Developer

First Place Winner at EngHack | June 2015 github.com/rageandag/MyOrchestra

- Application allowing you to register computers as instruments in three-dimensional space and command them like a conductor
- Analyzed patterns in raw EKG sensor data over time to create custom user gestures due to a limited range of predefined gestures
- Implemented syncing and control of multiple devices based on each instrument's relative location to the conductor