Remi Marchand

B.Sc, Honours Biology, Computer Science Minor



Waterloo, ON



(647) 995-3645



https://github.com/Remimstr



remimarchand@mail.com

About me ———

- Software developer with a range of interests from Linux to React
- A curiosity that has driven me to use a customized Arch Linux install as my daily OS and become proficient in VIM
- I jump on the opportunity to implement new technologies (previously React + Redux, Docker, Elm, and more) of my own accord
- Coursework in Python, C, C++,
 Bash, and SQL; self-taught most other skills on the job
- Familiar writing clean, modular code and using VCS such as Git

Computer Skills —

General

 Bash, Git, Docker, Rest APIs, Unit Testing, E2E Testing, Automated Deployment, CI

Web Development

 React, Redux, Webpack, Node, AngularJS, Express, Jest/Mocha/Chai, Cypress

Databases

 MongoDB, Elasticsearch, SQL, (interest in Neo4j)

Languages

ECMAScript 2015, Python, Elm,
 Coffeescript, C++, C

Hobbies ———

- Shameless music nerd; pianist, violinist, listener of many soundtracks
- Exploratory home cook; Signature dish: sweet and sour fish tiles
- Fitness enthusiast in training

Work Experience

Present-

July 2018 Software Engineer

Acerta, Kitchener

- Led an effort to design and develop the company's client-facing web application in React + Redux
- Took ownership over all aspects of the product including its architecture, configuration, development workflow, and testing
- Collaborated with members from Acerta's business team and clients to design an intuitive and functional user interface
- Worked as part of the company's engineering team to enforce git practices, perform code reviews, and participate in sprint meetings

Fall 2016

Full-Stack Web Developer

Ontario Institute for Cancer Research, Toronto

- Worked on a wide range of deliverables including unit testing and deployment to help gain further funding for the project
- Refactored and updated an old codebase (2014 MEAN stack) to include new technologies including Docker and Webpack

Spring 2016 Bioinformatics Research Assistant National Microbiology Laboratory, Guelph

- Created tools for the curation of > 63,000 Salmonella samples to produce a collection of metadata for further analysis
- Implemented automation using custom spellchecker and controlled list modules reducing manual curation required

Fall 2015 Computational Cancer Genomics

SickKids Hospital, Toronto

- Worked as part of a team to characterize paediatric cancer samples using a high performance computing cluster
- Reduced the number of false positive translocations called by our pipeline 10-fold; from an average of 150 to an average of 16
- http://science.sciencemag.org/content/361/6405/eaam8419

Volunteer Experience

Present-

Oct. 2018

Front-End Web Developer

Faculty of Math, University of Waterloo

- Built a website to provide a solar array sizing selection tool to the public: https://github.com/Remimstr/SizingWeb
- Took advantage of the opportunity to learn Elm along with functional programming paradigms

2016-2018 Science Ambassador

Faculty of Science, University of Waterloo

• Provided insights into life as a Waterloo science student

2013-2014 Advanced Medical First Responder

Campus Response Team

Volunteered close to ninety hours to provide first aid on campus

Relevant Courses

Fall 2017

CS 246 - Object Oriented Software Development

 Learned the fundamental principles of object oriented programming and software development in C++

Fall 2017

CS 338 - Relational Databases

 Became comfortable with relational algebra, SQL, entity-relationship diagrams, and their applications

Awards

Winter 2016 Dean's Honour List	Ninter 2016	Dean's F	Honour	List
--------------------------------	-------------	----------	--------	------

April 2014 Grebel Student Life Award for contributions to residence

June 2013 English and Music Awards, Grade 12

June 2010 First Class Honours with Distinction for 90% on grade 10 piano exam