# REMI MARCHAND

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#### **PROFILE**

I am an energetic software developer with a passion for best practices and elegant, functional design. My greatest strength is the ability to thrive at the intersection of cross-functional disciplines and adapt as necessary. In my 3+ years of software development, I have designed, built, tested, and maintained a complex front-end codebase; whiteboarded designs in front of peers and clients; and managed small teams of developers and interns.

#### **EMPLOYMENT**

# **Software Developer**

#### Walmart Labs

Oct 2020 - Present

- Implemented style linting to improve CSS consistency and encourage the usage of global styles.
- Participated in daily standups, grooming, planning, and more. Wrote JIRA tickets for technical tasks.
- Technologies: React, Redux, TypeScript, Jest, Enzyme, Emotion, Storybook

#### **Software Developer & Designer**

#### Acerta

July 2018 - Oct 2020

- Designed and developed key product features and functionality, including a modular design which allowed for scalability and a user rich experience.
- Developed over 10 Demo UIs for sales reps to show to clients during pitches.
- Leveraged leadership skills to lead a company-wide hackathon to foster a culture of learning and collaboration.
- Mentored co-op students by guiding them through tasks, allowing them reach their full potential as contributors.
- Technologies: React, Redux, TypeScript, Jest, Styled-Components, AntD, Echarts, Docker, Azure, Moqups

### Full-Stack Developer Intern

# **Ontario Institute for Cancer Research**

Winter & Spring 2017

- Helped the project gain funding by updating page designs and adding features such as search functionality.
- Reduced deployment effort of the front-end using technologies such as docker-compose and webpack.
- Technologies: AngularJS, NodeJS, Elasticsearch, MongoDB, Docker

### **Comp. Cancer Genomics Intern**

#### SickKids Hospital

**Fall 2015** 

- Contributed towards a publication characterizing a pediatric cancer.
- https://science.sciencemag.org/content/361/6405/eaam8419
- Reduced the number of false positive translocations called by our pipeline 10-fold; from 150 to 16. (Python)

### **EDUCATION**

# Waterloo, ON

## **University of Waterloo**

Fall 2013 – May 2018

- B.Sc. in Biology with Minor in Computer Science.
- Coursework: C/C++/Python; Databases; Algorithms; Networking; Bioinformatics Algorithms.

#### TECHNICAL EXPERIENCE

# **Projects**

- COVID-19 Globeview (2020). Developed a tool for visualizing the spread of COVID-19 on a globe broken down by region and time. Garnered over 10k website visits from posting on reddit and facebook: https://covid19globe.remimstr.com (Vanilla.js, Echarts)
- Personal Website (2020). Portfolio site for showing off my work: https://remimstr.com (Svelte)

### LANGUAGES AND TECHNOLOGIES

- Languages: JavaScript, TypeScript, CSS, Python, SQL, C (prior experience), C++ (prior experience)
- Frameworks & Libraries: React, Redux, Svelte, AngularJS, Styled-Components, TailwindCSS, OpenAPI
- Tools: Docker, Docker-Compose, Linux, Microsoft Azure, Node.js, Webpack, Jest, Mocha/Chai, Selenium, Nginx, MongoDB (prior experience), Elasticsearch (prior experience)