

MICHAEL CHI

2B Computer Engineering | University of Waterloo

github.com/michaelchi1997
michael.chi1997@gmail.com
647-457-8745

Technical Skills

Languages: JavaScript, C#, Java, Ruby, C++, HTML/CSS, Scala

Libraries/Frameworks: AngularJs, React.js, Redux, Node.js/Express, ASP.NET, Rails, jQuery, Spring

Databases: PostgreSQL, MySQL, Microsoft SQL Server, PrestoDB

Tools: Redis, Git, NetScaler, Postman, Vagrant, Ubuntu, AWS S3, RDS and EC2

Employment

Sortable – Software Developer

Jan 2018 – Apr 2018

- Created a system to automatically generate and email reports to clients based on scheduling configuration
- Designed and implemented features for Sortable Analytic platform using AngularJs, and Scala
- Assisted full time developer to reduce AWS cost by migrating database from RDS to EC2
- Assisted with the upgrade of PrestoDB which optimized concurrent data querying by 25% with reduced failure rate

IBM Canada Ltd – Core Software Developer

May 2017 – Aug 2017

IBM ICM Web Application

- Upgraded and maintained server-side API using Node, and internal UI using React
- Implemented SSO feature and an IP Whitelist System for ICM
- Updated NetScaler Automation Scripts using Python to incorporate IP Whitelist System
- Created unit tests and improved API code coverage by more than 15%

Scotiabank GBM – Technical Analyst

Sept 2016 – Dec 2016

- Optimized performance of existing web applications by more than 50%
- Designed and created a web application using ASP.NET, used by the entire Dev team to extract data from Excel to Microsoft SQL Server
- Documented application structure and algorithms to ease future development

Technical Projects

Secondhand Book Website (UWWE)

- Ongoing project to create a web application for students to buy and sell textbooks using Ruby on Rails and PostgreSQL
- Implemented unit tests to ensure existing code base is functional
- Currently working on optimizing rendering performance, and implementing the UI using a JavaScript library

Currency Converter App (EngHack 2016)

- With a group of three, created a real-time currency converter Android app using Java and currencyLayer API
- Responsible for implementing conversion algorithm and unit tests
- Currently recreating the App in web using React.js and Node/Express.js