SKILLS

- Language: Java, Javascript/Typescript, Jquery, Python, C#, Swift, Haskell, Racket, SQL, NoSQL
- Framework: .NET, Selenium, AngualrJS, Angular4, NodeJs, ReactJs, Cytoscape.js
- Database: Microsoft SQL Server, MySQL, MongoDB
- Tools: Git, Eclipse, VSTS, VS code, Postman, Visual Studio, Xcode, Android Studio

EXPERIENCE

Canada Student Loan Program | www.nslsc.ca | Automation Developer

Finastra

C#, Typescript, Angular4, Selenium, MS-SQL-Server

May 2017 - Mar 2019

- Use Angular4 framework with Typescript, Integrate data from various back-end services and databases and optimize applications for maximum speed
- Use Microsoft SQL server create generic query-based API methods for variety test cases
- Develop automation testing process by using C#, .NET Framework and Selenium. Test UI, API and database based on Agile management purpose

MC² | mc2.trentu.ca | Research Assistance & Software Developer AngularJS, Javascript, NodeJs, MongoDB

Trent University
Sep 2017 - May 2018

- o Develop structure recognition algorithm to convert equation in SVG format to TEX by using AngularJs
- o Develop administrative web service to aid in collecting and storing user data with NodeJS and MongoDB.
- Create responsive UI elements for the website for mobile support with Javascript

PROJECT

GradUTree | gradutree.com | Software Developer ReactJS, Javascript, Cytoscape.Js, NodeJs, MongoDB

University of Toronto

Jan 2017 - Apr 2017

- Develop webservice to help students plan their undergraduate path as Directed-Acyclic-Graph with Cytoscape.js and React.js
- Implement a rating review system for courses and ways to parse course data into tree structures.
- Build backend with unit-testing by combining Node.js and MongoDB

AdStocker | Software Developer Python, Javascript

IndexExchange Hackathon

Nov 2016 - Nov 2016

- Collect Twitter and Reddit trending posts and analyze with Google Sentiment Analysis API to understand consumers reaction
- Use Python to call multiple API and analyze it as backend purpose
- Use Javascript to express the data as graph and chart as frontend purpose

MoMo | Software Developer

TELUS Sustainability Challenge

Oct 2016 - Oct 2016

Java, Javascript, Eclipse

- o Create an application that provide an locational events to customers by using TELUS API
- Use Javascript to Implement a sending SMS and Tracking location services
- Use Java Keystore to ensure the security of user

EDUCATION

University of Toronto

Toronto, ON