Ivan Shen

Email: iwshen11@gmail.com http://www.ivanshen.github.io Linkedin: /in/shenivan

EDUCATION

University of Toronto

Toronto, ON

Bachelors of Science in Computer Science; Major GPA: 3.0/4.0

Sept. 2015 - May. 2020 (Junior)

• Relevant Coursework: Data Structures and Analysis, Computer Organization, Software Tools and Systems Programming, Software Design, Theory of Computation, Multivariable Calculus, Linear Algebra

Experience

IBM

Markham, ON

Software Developer Intern — Voice Agent with Watson

May 2017 - August 2018

- Automated verification and provisioning of prerequisite services on Bluemix which sped up install time by **330**%.
- Developed custom Logstash filters to parse hundreds of thousands of call log messages to store in Elasticsearch.
- Developed React interface to display thousands of filtered logs and customer usage records per day.
- Reduced page load time by 55% by lazy loading log data and implementing pagination to reduce the number of logs loaded.
- Created an automated monitoring library on top of Selenium WebDriver to monitor services across Bluemix.
- Developed New Relic monitoring and disaster recovery scripts ensure 24/7 application up-time.
- o Implemented server side Express.js routing system and unit tests for REST API's using Mocha and Chai.

Treasury Board Secretariat of Canada

Toronto, ON

Software Developer Intern — Premier's Greetings

May 2016 - September 2016

- Developed custom admin tables to display and organize approximately 80,000 requests per year in AngularJS.
- Created a graphing tool to parse and filter JSON data and display it in graphs in **AngularJS**.
- Designed and implemented responsive client side validation forms.

PROJECTS

Spotikeys

https://github.com/ivanshen/SpotiKeys

- A Spotify extension to allow users to bind custom hotkeys to control Spotify.
- Written in **Java** with AppleScript and Spotify's AppleScript API.

React Boilerplate

https://github.com/ivanshen/react-boilerplate

- A multi-page **React** application boilerplate with **Node.js** back end.
- Supports internationalization, username and password authentication, and customizable user profiles.

BabyBuddy

http://ivanshen.github.io/babybuddy

• A simplified informational resource to guide women through the months of pregnancy.

Se7en

http://ivanshen.github.io/Se7en/

• A fun and addicting JavaScript web game to test the speed of your arithmetic!

SKILLS

- Languages: Python, JavaScript, Java
- Technologies: React, Node.js, Elasticsearch, Logstash, Bluemix, Git