### CONTACT

647 – 895 – 4999 jay.shi@uwaterloo.ca github.com/jay-shi jayshi.site

### EDUCATION

**University of Waterloo** 

Bachelor of Applied Science in Mechanical Engineering

Term: 3A

Expected Graduation: 2020

### SKILLS

# Languages:

- JavaScript
- HTML, CSS, SCSS
- Java

# Other:

- Node.js
- Bootstrap
- Angular
- Git
- Unix
- Arduino
- Chrome DevTools
- Unit Test and FVT
- NPM, Grunt, Maven

## AWARDS

- Top 10% in 2015
  University of Waterloo
  Euclid Math Contest
- Term Dean's Honours List in 2017

# VOLUNTEER

 Fundraiser and event organizer in West Neighborhood House from 2014 May to 2015 December

# Jay Shi

# WORK EXPERIENCE

Software Developer – IBM Cognos Analytics

**Jan. 2018 – Apr. 2018** Ottawa, ON

- Adopted and added ReactJS Components to IBM Cognos Analytics
  Web App for a consistent and high-performance loading-indicator UI
- Improved and used IBM User Interface library to Implement a consistent color and font style UI for Cognos Analytics
- Optimized web app performance and UX by fixing SCSS defects, JavaScript defects and deleting 15+ unused SCSS style classes

# **TD Bank**

**IBM** 

May. 2017 – Aug. 2017

Software Developer – Innovation Enterprise Team

Toronto, ON

- Developed a single page web application as a Proof of Concept for 5000+ TD employees using Angular4, Bootstrap and Java
- Implemented Node.js Microservices that interact with JSON Web Token and integrate with OpenID security flow
- Simplified web app Continuous Integration using Maven and NPM

# **TD Bank**

Sept. 2016 – Dec. 2016

Software Developer – Innovation Enterprise Team

Toronto, ON

 Developed Angular2 web app and Hybrid Android App as a Proof of Concept to present innovative business ideas in front of 200+ TD Enterprise Architects during TD Annual Town Hall Meeting

# **University of Waterloo**

Jan. 2016 - Apr. 2016

Research Assistant – Faculty of Engineering

Waterloo, ON

Researched and overrided embedded functions of Barrett WAM™
 Robotic Arm to solve its crashing problem

### **PROJECTS**

# **Posture Helper (Hackathon Award Winning)**

Apr. 2018

An android app that corrects user's posture using proximity sensors

- Implemented backend section using Node.js
- Received the Most Creative Hack Award in CUHack Hackathon

# **Moodapter (Hackathon Award Winning)**

Feb. 2018

A VR game that helps user to relax using Muse Headband

- Implemented backend and API integration sections using Node.js
- Received the Muse Headband Sponsor Prize in HTV2 Hackathon

# **Memes Makes Money**

Feb. 2018

A web app makes stock prediction using Google Cloud Platform API

 Implemented frontend and backend section using HTML, CSS and Node.js