# **GARY SHEN**

linkedin.com/in/gshen7 • github.com/gshen7 • garyshen.me +1 226-700-3927 • garyshen09@gmail.com

# **SKILLS**

Languages: Java, C#, C++, R, Python, JavaScript/

TypeScript, HTML/CSS

Web: ReactJS, Redux, Knockout, NodeJS, Meteor

Mobile: Android, React Native

Cloud: Azure

DB: SQL, MongoDB

Machine Learning: Tensorflow, Keras, Scikit-Learn, Weka

**Applications:** Tableau, Excel

#### **EXPERIENCES**



# **Microsoft - Azure Cloud Geneva Monitoring Team**

Software Engineering Intern

May 2018 - Jul 2018

Redmond, WA

- Designed and launched an end to end service based on Azure's serverless cloud computing infrastructure that allows for designated response individuals to configure custom automation workflows involving monitoring and incident management enrichment actions such as drill down recommendations, alert emails, and daily health status monitoring.
- Created an API to allow for the automation framework to be extensible, allowing actions from third party providers to be added seamlessly.



# Magnet Forensics - Software Tools and Support Team

May 2017 - Aug 2017

Waterloo, ON

Software Developer Intern

Student Developer

- Developed features for filtering data, including the ability to add labels and outlier emission; resulted in a more streamlined workflow for investigators dealing with increasingly large data sets.
- Built a visualization framework that allows for users to aggregate data from multiple sources and create custom dashboard visualizations.



# Cambridge Brain Sciences - Puzzle Behaviour Team

Jan 2017 - Apr 2017

London, ON

- Recognized a need to make academic neurological research sampling more scalable and ported puzzles to a more modern tech stack; increased weekly visits from 1,000 to 3,000.



# Western University - Innovation Centre for Information Engineering

Nov 2015 - Aug 2016

London, ON

- Developed machine learning models for indoor locationing and activity recognition based on WiFi signal strengths and implemented a technique for mitigating the impact of phone sensor differences; resulted in location recall and precision of 92% and 88%, and activity recall and precision of 76% and 81%.

#### **PUBLICATIONS & PROJECTS**

Undergraduate Researcher

#### A Novel WiFi-based Indoor Localization System

2017

- IEEE CSCWD. DOI 19.1109/CSCWD.2017.8066713

# NHL Prediction Models and Visualizations - <a href="http://garyshen.me/#hockey">http://garyshen.me/#hockey</a>

2017

- Research on leveraging predictive and descriptive statistics for data driven hockey analytics.

# Mitigating Sensor Differences for Phone-based Human Activity Recognition

2016

- IEEE SMC, DOI 10.1109/SMC.2016.7844783

### **Smart Bed Monitoring System**

2015

- Non-invasive system for monitoring sleep related health using pressure sensor data.

# **EDUCATION**

#### Western University (BESc) and Ivey Business School (HBA)

Sep 2015 - Apr 2020 (Expected)

Software Engineering (94% Average) and Business Administration (85% Average)

- **Awards:** 2017 Ivey Alumni Association Toronto Chapter HBA Award (\$24,000), 2015 National President's Scholarship (\$50,000), 2016 NSERC Undergraduate Student Research Award (\$6000)
- Activities: Ivey Technology Club Co-president, Mustang Capital Quantitative Trading Analyst