GARY SHEN

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EXPERIENCE & SKILLS



Microsoft
Incoming Software Engineering Intern

May 2018 - July 2018 Redmond, WA

- Interning in the Cloud and Enterprise organization



Magnet ForensicsSoftware Developer Intern

May 2017 - August 2017 Waterloo, ON

- Developed features using C#, .NET, and ReactJS for a metric tracking and visualization dashboard; changes resulted in a more streamlined internal development workflow and were used across all development teams
- Added new multithreading and previewing functionalities for the product licensing tool, reducing wait times in the license renewal process from 90 minutes to less than 15 minutes



Cambridge Brain Sciences Student Developer

January 2017 - April 2017 London, ON

 Recognized a need to make academic neurological research sampling more modern and provided a scalable solution by porting puzzles to Ruby/Rails and ReactJS; increased weekly uses from 1,000 to 3,000



University of Western Ontario Undergraduate Researcher

November 2015 - August 2016 London, ON

- Developed an indoor locationing model in Java based on WiFi signal strengths that was more time efficient than existing methods by a factor of 6
- Built a machine learning based activity recognition Android app, created a model using Weka for mitigating the impact of smart phone sensor differences to improve recall from 76% to 92% and precision from 84% to 88%
- 2016 NSERC Undergraduate Student Research Award (\$6000)

Languages: Java, C#, C++, R, SQL, JavaScript, HTML/CSS, Python, Ruby/Rails **Technologies:** Android, React Native, ReactJS, Redux, Meteor, ExpressJS, NodeJS, MongoDB, Tableau, Tensorflow, Weka, Machine Learning, Computer Vision, Web Scraping

PROJECTS & PUBLICATIONS

NHL Prediction Models and Visualizations

 Predictive and descriptive NHL analytics using R, Tensorflow, and Tableau

A Novel WiFi-based indoor localization system

- Shen, G., Yin, X., Wang, X., Shen, C.
- IEEE CSCWD 2017
- DOI 19.1109/CSCWD.2017.8066713

Smart Bed Monitoring System

 System for monitoring sleep related health via a decision tree model generated using Weka

Mitigating sensor differences for phone-based human activity recognition

- Yin, X., Shen, G., Wang, X., Shen, W.
- IEEE SMC 2016
- DOI 10.1109/SMC.2016.7844783

EDUCATION & ACTIVITIES

University of Western Ontario (BESc) September 2015 - April 2020 (Expected)

- 95% Average, 4.00 GPA in Software Engineering
- 2015 National President's Scholarship (\$50,000)

Ivey Business School (HBA)

September 2017 - April 2020 (Expected)

- 87.5% Average, 3.90 GPA in Business Administration
- 2017 Ivey Alumni Association Toronto Chapter HBA Award (\$24,000)

Activities: Co-president of Ivey Technology Club, Quantitative Trading Analyst for Mustang Capital, Sponsorship Committee Member for Thames Valley Science and Engineering Fair

Interests: Hockey, Table Tennis, Camping, Hiking