Michael J. Francki

611 Gerrard Street East M4M 3M5 Toronto, ON CANADA \$ +1 (647) 784 5841 mikejfrancki@gmail.com

Summary

Recent computer science graduate with experience primarily in JAVA looking for a software development career.

Work Experience

- May/2017 Research Assistant, Graduate Visual Computing Lab, Toronto, ON.
 - present Area of Research: Deep Learning, Machine Learning, Convolutional Neural Networks with applications in Visual Computation.
- April/2016 Data Entry and Management, Envirocare Systems HVAC, Toronto, ON.
 - Sept/2016 Skills demonstrated: Time management and attention to detail.
- Sept/2015 **Computer Science Tutor**, Ryerson University, Toronto, ON.
- April/2016 Regular tutoring in Intro to Computer Science I & II, C and Unix, and Computer Organization I & II. Skills demonstrated: Effective communication.

Education

- Sept/2012 B.Sc., Ryerson University, Toronto, ON.
- April/2017 Computer Science

Freelance

2017 **Web Developer**, *Professional website design*, HTML, CSS, Javascript.

Machine Learning and Data Science

- 2017 CPS843, Computer Vision, Matlab.
- 2017 CPS841, Reinforcement Learning, JAVA.
- 2017 CPS844, Data Mining, Weka.
- 2016 CPS840, Machine Learning, R.

Extracurricular

- 2017 Succeed Clean, Performance enhancing drug outreach program, |, Toronto, ON.
- 2016 2017 Fourth Year Representative, University Computer Science Course Union, Toronto, ON.
- 2015 2016 Captain Varsity Fencing, Ryerson University, Toronto, ON.
 - 2017 Fencing Provincial Championship, Bronze Medalist, St. Catharines, ON.
 - 2016 Science Orientation Planning Committee, Ryerson University, Toronto, ON.

Conferences

May/2016 **IBM Watson IoT Hackathon**, *Connected Lab*, Toronto, ON, Built and demonstrated a chat-bot using the IBM Watson IoT Platform.

Computer skills

Programming JAVA, SQL, C/C++, R, Python Prolog, Matlab, Linux, LaTeX Languages