Bowen Luo

Phone #: 647-806-8859 | Email: bowen.luo@gmail.com | Portfolio: https://plopor.github.io/

Bachelor of Math in Computer Science (2A) - Student ID: 20768388

SKILLS

- Experienced in languages such as Python, C#, Java, and C
- Working knowledge in HTML and CSS
- Experienced in Jira (Agile), Git and version control
- Familiar with tools such as Pycharm, Visual Studio, VSCode, and Microsoft Office
- Languages spoken include English and Mandarin Chinese

PROJECTS

- Java projects in Processing | 2 Player Snake Game, Flappy Bird AI
 - Built user-interactive Java projects in the game engine Processing
 - Usage of polymorphism and input processing
 - o Implemented effects of classical physics in object collision and gravity
 - o Application of an evolutionary algorithm to accomplish tasks like playing Flappy Bird
- English Detection Neural Network | Neural net that guesses whether a word is English
 - Developed a neural network from scratch in **Python** using the **Numpy** API to illustrate the results of machine learning on language recognition
 - o Demonstrates the concept of **back-propagation** in learning algorithms
- Web Portfolio | Web Portfolio
 - o Designed and developed a website using HTML, CSS and the Bootstrap API
 - O Displays all aforementioned and other projects at https://plopor.github.io/

WORK EXPERIENCE

- HelloGbye <u>www.hellogbye.ca</u> | *Junior Developer* May 2019 to August 2019
 - Researched and implemented potential improvements (GRU, ELMo, Attention layers) to an existing ML model using **Keras** and **Tensorflow**
 - Wrote several parsers and tokenizers for JSON and natural language in C# and Python
 - Used Visual Studio text templates to generate C# code
 - Worked in an Agile workflow and presented in sprint plannings and daily standups
- McDonalds | Crew Member

October 2015 to June 2018

- Provided customer service on behalf of the McDonald's corporation including complaint handling, translations, and query response
- Worked closely in a team environment, oftentimes teaching fellow co-workers from personal working experience
- City of Markham | *Lifeguard*

November 2016 to February 2017

 Ensured poolside safety by supervising swimmers and convenience by resolving customer requests

EDUCATION

- University of Waterloo | Pursuing a Bachelor's of Computer Science
 - Expected graduation: May 2023