James Huynh

∞ on.jamesh@gmail.com **∞** 647-637-3306

■ linkedin.com/in/cabbagecanfly

Dec 2014 | 2015

Mississauga, ON

▲ cabbagecanfly.com

Education

University of Toronto Sep 2016 - Present Honours Bachelor of Science, Computer Science Toronto, ON **Experience Embedded Software Designer at ExtentCom** May - Aug 2018 • Developed command-line interfaces, scripts, and cryptosystems for wireless Richmond Hill, ON communication tools using C and Perl • Implemented network error checks and crypto algorithms like CRC and RSA for reliable communication across wireless devices Contributed to tools like radios, power meters, switches, and storage prototypes **Projects** Jul 2018 **Steam Badge Aggregator** Toronto, ON Developed a web app that collects prices of video games compared with trading cards distributed by Steam, a PC gaming platform, using their store API • Implemented a data scraper with **Python** and the front-end with vanilla **JS** • Designed for Steam trading card hobbyists to gauge various game prices Nov - Dec 2016 **Interactive Treemap Visualizer** • Implemented a geometric tree visualisation algorithm using Python Toronto, ON • Designed to interact with real-world data in JSON such as the World Bank API Competitions **Educational Computing Organization of Ontario Contest** Apr 2015 | 2016 • Placed Top 3 among school board (DPCDSB) and advanced to regionals in both Toronto, ON years with a team of 4 students • Used **Python** and **Java** to solve 4 challenging coding problems within 3 hours • Improved communication skills by working under constraints within the team **GameMaker Competition** Sep - Dec 2015 Mansion Buster, a nightmare-themed top-down shooter Mississauga, ON • Implemented game mechanics like player abilities using the GameMaker engine Designed levels and helped manage a team of 5 during the school term • Game was recognized for unique puzzle design and enemy mechanics Volunteering

Skills

Hour of Code

Proficient with: **Python**, **Java**, **C** Familiar with: **HTML/CSS**, **JS**, **Node.js**, **Perl**, **PostgreSQL**, **Git**

Moderated the annual coding event with introductory programming

activities to raise students' interest in coding