# James Huynh

 in linkedin.com/in/cabbagecanfly

cabbagecanfly.com

## Education

### **University of Toronto**

Sep 2016 – Present

Honours Bachelor of Science, Computer Science

Toronto ON

# Experience

### Full Stack Developer at Overbond

May 2019 – Present

• Developed web app features with JS, Ruby on Rails and PostgreSQL

Toronto, ON

- Delivered features that used **React** & **Redux** and automated financial reports for bond issuers, investment dealers, and banks globally
- Built market data integrations in **Rails** to enable data science team's Al processes
- Scoped client goals, platform infrastructure, and tasks in Confluence and Jira
- Reduced technical debt regarding redundant code, tests, and database tables
- Improved marketing utility using Rake for tailored emails and media campaigns

### **Embedded Software Designer at ExtentCom**

May – Aug 2018

• Developed command-line interfaces, scripts, and cryptosystems for wireless communication tools like radios, power meters, and switches with **C** and **Perl** 

Richmond Hill, ON

• Implemented network error checks and crypto algorithms like **CRC** and **RSA** for reliable communication across wireless devices

# **Projects**

#### A Matter of Mind

Oct - Nov 2018

• Developed a web app using **Node.js** & **Express** for a non-profit organization to connect PTSD victims to services assisting with medical, legal, or financial needs

Toronto, ON

### **Steam Badge Aggregator**

Jul 2018

- Implemented an app that collects prices of video games compared with trading cards distributed by Steam, a PC gaming platform, using their store API
- Toronto, ON

- Wrote a data scraper with Python; wrote the front-end with vanilla JS
- Designed for Steam trading card hobbyists to gauge various game prices

# Competitions

### **Educational Computing Organization of Ontario Contest**

Apr 2015 | 2016

• Placed **Top 3** among school board (DPCDSB), advancing to regionals 2015 & 2016

Toronto, ON

• Used Python and Java to solve 4 coding problems within 3 hours in teams of 4

# Volunteering

#### **Hour of Code**

Dec 2014 | 2015

• Moderated annual events to introduce coding to high school students

Micciccauna ON

# Skills

Languages: Ruby, JS, Python, Java, C

Other tech: Rails, PostgreSQL, React, Redux, Node.js, MongoDB, Git