# Patrick Huynh

🛮 (647) - 906 - 8744 | 🗷 patrick.huynh@uwaterloo.ca | 😭 patrickh.me | 🖸 github.com/patrick-huynh | 🛅 linkedin.com/in/-patrickhuynh

Education \_\_

University of Waterloo Waterloo, ON

Bachelors of Computer Science, Honours Co-op

Sept 2020 - Current

- Cumulative GPA: 3.9/4, President's Scholarship
- **Courses:** Object-Oriented Software Development, Data Structures and Data Management, Algorithm Design and Data Abstraction, Computer Organization and Design, Foundations of Sequential Programs

Work Experience \_\_\_\_\_

Software Engineer Vaughan, ON

Martinrea Alfield Industries

Jan 2023 - Present

- Integrating a modified version of **ORB-SLAM3** with **C++** to an autonomous intelligent vehicle (AIV) which will eliminate manual delivery of goods and parts around the plant
- Collaborating with a team to test and debug the SLAM algorithm on **Intel RealSense Depth** cameras equipped with an **IMU**, so the AIV can support autonomous navigation
- Developing in a Linux environment which will be deployed on NVIDIA Jetsons using CUDA to handle various computer vision computations

Front-end Developer Vaughan, ON

Martinrea Alfield Industries

May 2022 - Aug 2022

- Implemented a portable and scalable application in **HTML/CSS/JS/React** that unifies different parts of the plant by creating a digital representation of the factory that will be used by various stakeholders including managers, maintainers, integrators, and developers
- Integrated the **Django-based RESTful API** and designed an abstract state management structure using **Redux Toolkit** and **Axios** to manage device registration, map configuration, and user authentication
- Led the development of a maintainable interface for a self-driving autonomous intelligent vehicle (AIV) using advanced **JavaScript/React** design patterns (**HOC**, **Provider**, **Hooks**)

### **Full Stack Software Developer**

Kitchener, ON

The Co-operators

Sep 2021 - Dec 2021

- Launched a Business Continuity Plan software using **React** and **Node** so clients can digitize **CRUD** operations of different plans including business model plans used by over **120** clients nation-wide
- Consolidated data from the frontend by centralizing the application state using **Redux** and storing it into the database with **MongoDB**
- Assisted in creating the front-end interface for an A.I. based chat bot using React and JavaScript frameworks that would autonomously
  provide customer service for clients and customers
- Collaborated in an Agile workflow using Jira for ticket management, Bitbucket for version control, and Confluence

## Projects \_\_\_\_\_

## **Biquadris (Tetris)**

C++ (OOP), Bash, X11

- Designed and implemented a 2-player Tetris-based game that supports local multiplayer functionality
- Built in **C++** using **OOP** concepts **(polymorphism, SRP)**, memory management principles **(RAII)** and various design patterns (observer, template, factory)

#### **Inventory Stock Bot**

Python, BeautifulSoup, Twilio

- Developed a **Python** program to determine product availability used regularly by **4** clients to buy high-demand items during the pandemic
- Accessed, scraped, and parsed the HTML website using the Requests and BeautifulSoup4 library to determine the desired products stock availability every 60 seconds
- · Implemented an SMS notification system using the Twilio API to notify users when the product is in stock

Skills\_

**Programming** C/C++, Python (Pandas, NumPy), HTML/CSS, JavaScript (Node, React), MATLAB, R/R Studio

**Certifications** Coursera: Algorithms Specialization (Stanford), Algorithms (Princeton), Data Science (IBM), MATLAB (Vanderbilt)

Miscellaneous Shell (Bash/Zsh), Linux, Git, Microsoft Office