# Fernando Yee

(519) 760-3634 | fernando.yee97@gmail.com | https://theyeeman.github.io/

## **SKILLS & QUALIFICATIONS**

- Languages: Python, Visual Basic, C++, C#, structured text, JavaScript, HTML, CSS, Java
- Technologies: Git, Arduino, Linux, networks, NodeJS, OpenCV, TensorFlow, Google Cloud
- Experience: Object-oriented programming, robotics, research and development, scripting, industrial automation

#### **WORK EXPERIENCE**

### **Software Developer**, ATS Automation

January 2019 – Present

- Lead research and development to validate new technologies and processes for a high value project. Secured a conditional \$20 million customer contract while also attracting other potential customers.
- Developed a suite of Python scripts to collect data, perform computations, and input training data into a machine learning model. Reduced amount of manual data entry by 80%.
- Created an algorithm to monitor curing status of blood testing kits in a multi-level drying chamber. Designed and
  implemented a queue for part tracking and a ranking system to determine best level to load parts onto.
- Regularly contributed feature changes and bugfixes to the codebase with a focus on structure and performance.
   Developed primarily with Python, Visual Basic, and C# for GUI and C++ and STL for embedded controllers.

#### **Control Systems Software Designer**, ATS Automation

May 2018 – August 2018

- Created control logic on a PLC to adjust lens focus on-the-fly for a laser welding system for electric vehicle batteries.
   Reduced amount of rejected parts by 50%.
- Developed a digital twin simulation of a machine used to refurbish reactor cores in nuclear power generation facilities. The simulation was used to train nuclear technicians prior to working on the real system.
- Worked with professional controls engineers to improve fault handling routines in the company code base.

# **Control Systems Designer**, Powerhouse Controls

September 2017 – December 2017

- Created standard function blocks for the company code base to standardize code and encourage code reuse for common sensors and actuators used in industrial automation.
- Updated and maintained code generation scripts by addressing known bugs, improving code documentation, and integrating standard function blocks into the generation code.

#### Hardware Engineering Intern, Danaher Corporation

January 2017 – April 2017

 Developed embedded testing software on an Arduino for stress testing and performing accelerated life testing on products. Collected results and wrote engineering reports conforming to IEEE standards.

#### **PROJECT EXPERIENCE**

**Python Finance Library**, https://pypi.org/project/pfinance/

February 2021 - Present

 Contributed to open-source development of a Python financial mathematics library. Added core functionality, unit tests, GitHub Actions, and performed version releases.

#### **EDUCATION**

**University of Waterloo**, Bachelor of Applied Science, Mechatronics Engineering

September 2015 - April 2020

- Graduation with Distinction (3.70 GPA), President's Scholarship.
- Formula SAE Motorsports Student Team, UW Electronic Music Production Club Mentor, Class Representative.

The Odin Project May 2021 – Present

 Enrolled in a comprehensive 1000-hour online course on web development. Learning HTML, CSS, JavaScript, and NodeJS.