

# PABLO ORTIZ

ortiz.pablo@hotmail.com | 289-795-2026 | Toronto, ON L5G 4T8

## EDUCATION

---

### Queen's University

Computer Engineering, Software Stream

2019-09 – 2024-04

- **Academics:** GPA of 3.53, Dean's Scholar Recipient, Computer Programming Course Teaching Assistant, Introduction to Computer Programming Course and Introduction to Algorithms course personal Tutor.
- **Extracurricular:** QUANTT Algo Competition Winner, Finalist in Canadian Engineers in Business Case Competition.

## WORK EXPERIENCE

---

### Advanced Micro Devices (AMD)

Silicon Design Engineer 2

2024-05 - Current

- Develop and maintain 15+ internal tools composed of servers/backend scripts (Perl, Python, SQL, Linux) for CI/CD.
- Write sequences and testbench components in SystemVerilog and UVM to achieve verification of the design.
- Create and maintain Regression/Sanity/Coverage pipeline flows on Jenkins using Perl, Excel Macros and SQL.

### TD

Quality Engineer

2023-05 – 2023-08

- Automated over 120 end-to-end test cases in Java using Selenium, Robot, Cucumber and SQL following the Behavior Driven Development Framework.
- Developed PDF content validation and comparison tools that automated 50 manual test cases. Test execution time was reduced from 16 hours to 50 min, resulting in over \$ 100,000 in annual savings.

### Advanced Micro Devices

Design Verification Engineer Intern

2022-05 – 2023-04

- Developed and optimized internal tools composed of server/backend scripts (Perl, Python, SQL, C++, Linux).
- Provided general IT support to team through maintaining Servers, LSF, Disk Structure/Usage and Linux Machines.

### Patry Inc. Developments

Android Software Developer/Junior Asset Manager

2021-04 – 2021-09

- Developed Android mobile application to improve the efficiency and quality of property inspections by over 45%. Application developed in Java through Android Studio using SQL, XML, Microsoft Flows and Excel.
- Automated property and work reports, reducing time expended on them by 30min/employee/week by creating Microsoft Flows on Microsoft Form results embedded in SharePoint Sites.
- Automated multiple data entry/analysis procedures, decreasing human-made mistakes and time expended on them by employees using Microsoft Flows and Excel.

## PROJECTS

---

### QUANTT

Executive

2020-10 – 2022-04

- Developed a Pairs Trading Algorithm based on an ARIMA model for (NASDAQ:AAL) and (NASDAQ:DAL) through QuantConnect, won the competition and delivered 28% higher returns than holding the securities since IPO.
- Selected as Executive Team Member for the 2021-2022 year to build and maintain their website (quantt.ca) through WordPress and Semplice. Organized and managed marketing events and social media accounts increasing exposure to the student population by 170%.
- Developed Trading Algorithm based on General Motors supply chain effects through QuantConnect, which delivered 38% higher returns than holding the security (NYSE: GM) since IPO.

### Introduction to Computer Programming Course (Paid)

Teacher Assistant

2021-09 – 2021-12

- Helped develop and teach course material that introduced programming principles in C to students.
- Conducted marked evaluation of assignments, activities and examinations with constructive feedback.

## SKILLS

---

- Languages: Python, Perl, Java, SQL, C++/C, System Verilog, UVMF, Arduino, Assembly Language
- Tools: Linux, Selenium, Cucumber, React JS, Jenkins, MySQL Workbench, Git, Perforce, Excel, Android Studio
- Soft Skills: Agile/Scrum, Communication, Teamwork, Adaptability, Problem-Solving, Work Ethic, Leadership, Proactiveness