Patrick May

patrick-may | m patrick-may-me | ⊕ patrick-may.github.io | ≥ pmay24@wooster.edu | (412) 737 - 4433

Education

The College of Wooster, Wooster, OH

August 2020 - May 2024 (Expected)

Bachelor of Arts in Computer Science, Minor in Mathematics, Music

GPA: 4.0/4.0

Awards: Edward Taylor Prize, College Scholar Award, Music Performance Award, Dean's List

Work Experience

Junior QA Automation Engineer, Webstaurant Store

May 2023 - current

- Automate 25+ manual QA tests using Groovy scripts and an in-house Selenium wrapper.
- Practice leadership in an **agile** development environment, through assisting in sprint planning in Azure DevOps, sizing and tasking 200+ hours of development work, participating in standups/retros/etc.
- Discuss automation software architecture, performing cost/benefit analysis of various **OOP design pattern** implementations of automation software.

Software Engineering Researcher, Carnegie Mellon University

Summer 2022

- Conducted novel research in the area of secure programming in computer science education
- · Designed a user study, gathered research subjects, and analyzed over 20 hours of interview data
- · Presented findings through poster, powerpoint, and text mediums to various professors and government agencies

Zone Intern (Lead Teaching Assistant), The College of Wooster

January 2023 - December 2023

- Assist students in solving problems and understanding concepts within discrete math and intro to data structures
- Lecture about select computer science topics and create handouts to aid in students learning throughout lessons
- Advise students on future computer science prospects and general college advice through individual mentoring and discussions

Trustee/Secretary/Vice President, Jenny Investment Club

September 2020 - current

- Research and manage the student-run club's investment portfolio of ~\$10 Million in assets, to outperform the Russel 2000 (\$ RUT) by 16% avg, annually
- Monitor portfolio risk and manage portfolio to keep risks within desired volatility parameters
- Manage officers and club activities to increase participation, engagement, and diversity through outreach initiatives

Projects

SEA, a Static Energy Analyzer

project repo

- Researched **static program analysis** methodologies, worst-cost-execution-time, compilers, computer architecture, cost relations, etc. resulting in a 100+ page senior undergraduate thesis.
- Created a SEA tool, a software pipeline from inputted assembly code to estimated energy "cost" to execute the program.
- Tested the SEA empirically through comparing empirical test-bench results acquired from a Raspberry Pi 4 B.

Independent Study Predictor

postmortem **(*)**

- Created a simple webscraper using Go to harvest 12,000 college theses papers' metadata.
- Automated retrieval of all 6,000 accessible full-text pdf theses using python and selenium.
- Constructed a 6,000 entry by 92 observation dataset using GPU accelerated **natural language pipelines** and existing **lexical analysis** software.
- Performed exploratory data analysis and fitted various regression models to the lexical thesis data using R.

CowProf, an Energy Profiler

project repo

- Researched dynamic program analysis tools, profilers, and energy measurement tools that culminated in a 25 page research paper
- Created a tool for energy profiling utilizing techniques such as metaprogramming and higher order functions
- Wrote wrappers for CowProf profiling in **Python** and **C++**, as well as performed data visualization using **polars**, a Rust dataframe library

Skills

Programming (Experience: More -> Less)

C++ Python C Groovy Java Dart SQL Zig R Haskell Rust BaSH Go JS

Tools/Frameworks/Etc.

Git Linux WSL NeoVim polars numpy Flask Flutter Azure DevOps MSSQS CMD Docker Wireshark