CONNOR PYMM

Computer Science Student

Currently a Consulting Engineer at August Schell Enterprises. Interested in Computer Science and fields relating to Programming and Software Development, including Cybersecurity, Robotics, Engineering, and Artificial Intelligence. Seasoned programmer with a desire to deepen my knowledge of software development. Extremely detail-oriented worker with the drive, analytical skills, and prior knowledge to learn new skills to contribute to both my personal growth and the success of the company.

Work History

Current

2023-08

2024-06 - Consulting Engineer

August Schell Enterprises, Rockville, MD

- Created an interactive Demo to assist ASE in obtaining future contracts with Space Force.
- Obtained several certifications, including
 Databricks Certified Data Engineer Professional,
 Cribl Certified Services Consultant, and Splunk
 Admin.
- Specialized in Databricks development and agentic AI toolchains.

2023-05 - Software Development Intern

Norseman Defense Technologies, Elkridge, MD

- Researched and evaluated zero trust framework products and services from various vendors for security and performance.
- Utilized Microsoft Power Automate to automate the redirection of relevant government requests to vendors through OCR.
- Fine-tuned GPT-4 for various natural language processing tasks and explored its capabilities and applications.

Contact

Address

College Park, MD, 20740

Phone

(443) 432-9993

E-mail

connor.pymm@gmail.com

LinkedIn

https://www.linkedin.com/i n/connor-pymm-89ba43197

GitHub

https://github.com/YourBoy Connor

Website

https://connorpymm.com

Skills

Java



HTMI

Very Good

CSS

Very Good

C, C++, C#



SQL (PostgreSQL)



2022-06 -2022-08

Junior Developer

RBR Technologies, Odenton, MD

- Designed intuitive graphical user interfaces to improve user experience for a technology firm that specializes in webapp development for government customers.
- Utilized Angular frontend, Java backend, and PostgreSQL to develop webapps with databases.
- Effectively collaborated with a development team of 11 developers.
- Both assisted team members with their code and learned from senior co-workers to improve my own coding ability.

Education

2021-08 -2024-05

Bachelor of Science: Computer Science

University of Maryland, College Park - College Park, MD

Final Cumulative GPA: 3.29/4.00

- Minor in Innovation and Entrepreneurship through the Smith School of Business.
- Member of Maryland Men's Crew.

Relevant Coursework

University of Maryland, College Park

- Object-Oriented Programming I
- Object-Oriented Programming II
- Intro to Linear Algebra
- Intro to Computer Systems
- Algorithms
- Intro to Data Science
- Organization of Programming Languages
- Computer and Network Security
- Introduction to Machine Learning
- Database Design
- Game Programming
- Introduction to Compilers
- Design and Analysis of Computer Algorithms

TypeScript/JavaScript

Good

Rust

Good

Ruby



OCaml



GitHub/VCS



Angular



Python



Digital Art/3D Modeling



Microsoft Office Suite

