Sean Fritz

Brick Township, New Jersey | seanfritz@pm.me | (732) 614-6744 | seanfritz.com | linkedin.com/in/seanfritz | github.com/SeanFritz

PROFESSIONAL SUMMARY

Passionate Computer Science graduate with expertise in Object-Oriented Programming and project management. Proficient in Python, Java, C++, and SQL, with hands-on experience in libraries such as Selenium, BeautifulSoup4 and TensorFlow. Skilled in problem-solving, communication, and analytical thinking. Certified in Introductory Programming with Java. Proven track record of academic excellence and successful project implementations.

KEY SKILLS & CERTIFICATIONS

General Skills: Project Management, Object-Oriented Programming, Software Engineering & Development

Programming Languages: Python, Java, C++, SQL

Libraries: TensorFlow, PyTorch, BeautifulSoup4, Selenium, SQLite3

Development Tools: Visual Studio Code, Visual Studio, Eclipse, MySQL, Microsoft Suite

Professional Skills: Problem Solving & Critical Thinking, Communication, Project Management, Analytical Skills

Certifications: Introductory Programming with Java

EDUCATION

West Long Branch, New Jersey **Monmouth University**

Bachelors of Arts in Computer Science, Minor in Information Technology

September 2022 - May 2025

• Deans List: Fall 2024 | GPA: 3.71

• Awards: Monmouth CS/SE Outstanding Student Scholarship & Leadership Award (2025)

 Relevant Coursework: Data Structures & Algorithms, Software Engineering Concepts, Database Systems, Advanced Objected-Oriented Programming & Design, Scripting Languages, Applied Discrete Mathematics

Ocean County College

Toms River, New Jersey

Associates of Arts in Liberal Arts

September 2020 - August 2022 • President's Honors List: Fall 2020, Spring 2021, & Spring 2022 | GPA: 3.8

• Honors Societies: Pi Theta Kappa

PROFESSIONAL EXPERIENCE

Monmouth University

West Long Branch, New Jersey

Computer Science & Information Technology Student Tutor

September 2023 - Present

- Assisted approximately 50 students in programming, bug-fixing, and conceptualizing various facets of computer science utilizing Python, Java, C++, and SQL
- · Developed many engaging study materials and facilitated learning in various classes using Microsoft Suite, relevant online resources, and provided class notes

Monmouth Racetrack Oceanport, New Jersey

Information Technology & Systems Administration Summer Internship

May 2024 - September 2024

- · Managed and optimized computer systems and networks for back-side security and stall managers, overseeing routers, switches, and other critical infrastructure to enhance efficiency and bolster security measures
- · Utilized company software and offered guidance, support, and training to a department of 6 employees
- Used a dispatch radio and office phone to facilitate communication between key organizations

PROJECTS

Ruby-on-Rails Computer Availability Project

Brick Township, New Jersey

Academic Project

April 2024 - May 2024

- Implemented the net-ping ruby library in a script to remotely ping approximately 24 computers over a network and return and store their availability status
- Developed a Ruby-on-Rails web server and utilized MVC software engineering practices in order to create and dynamically update a colorcoded visual display based on a computers availability
- Utilized visual mark-up languages like HTML and CSS in order to design the dynamic visual display

WebAdvisor Academic Audit Web-Scraping Project

West Long Branch, New Jersey

Academic Project

March 2024 - April 2024

- · Utilized the package Selenium and a Chrome web driver to navigate the Internet including web browsers, web applications, and user sign-in forms
- · Downloaded site HTML, and parsed it for prudent information using the package BeautifulSoup4
- · Formatted information for output and export using python and regular expressions