VINCENT ABRUSCATO

Vineland, NJ 08361 | vabruscato@gmail.com | vabruscato.me | linkedin.com/in/vabruscato

SUMMARY OF QUALIFICATIONS

- Excellent programming and problem-solving skills.
- Attention to detail and well-organized.
- Knowledge of multiple programming languages, software, and operating systems.
- Willingness to learn new skills.

EDUCATION

B.S. in Computer Science

September 2020 to December 2022

Rowan University, Glassboro, NJ GPA: 3.1

A.S. in Computer Science

September 2018 to May 2021

Rowan College of South Jersey, Vineland, NJ

COURSE HIGHLIGHTS

Artificial Intelligence; C++ Programming; Calculus I; Calculus II; Computer Laboratory Techniques; Computer Organization; Computers and Society; Cyber Security: Fundamentals, Principles and Applications; Data Structures and Algorithms; Database Management; Design and Analysis of Algorithms; Human-Computer Interaction; Intermediate Java; Introduction to Data Mining; Operating Systems; Programming Languages; Software Engineering I; Technical Presentations; Web Programming

ACADEMIC PROJECTS

MusicHoot: Music Recommendation Web Application

Spring 2022

• Rowan University senior capstone group project. Music recommendation web application with a social aspect built using Django framework and Spotify API.

Software Inventory Tool

Fall 2021

• Lockheed Martin sponsored group project for Software Engineering I course at Rowan University. Detects vulnerabilities in the applications in computer's file system. Uses the NVD database to search for programs selected by the user to be scanned.

WORK EXPERIENCE

File Clerk November 2020 to Present

Rone & Kowalski, LLC, Milmay, NJ

- Sort paperwork according to matter type and alphabetically
- Locate files matching case stated on paperwork
- Add paperwork to file on appropriate backer sorted by date

Data Entry Clerk

June 2018 to September 2019

Joffe Millwork & Supply Co., Vineland, NJ

- Enter orders and back orders into computer system
- Create invoices
- Scan and file orders and other documents

TECHNICAL SKILLS

- Languages: Ada, Bash, C, C++, CSS, HTML, Java, JavaScript, JSON, MySQL, PHP, Prolog, Python, Scheme, Swift, UML, XML
- OS, Environments, and Software: BlueJ, Eclipse, Git, GitHub, iOS, Jupyter Notebook, Linux, MacOS, NetBeans, PyCharm, Unix, Visual Studio Code, Windows, XCode
- Frameworks: Bootstrap, Django, jQuery, jQuery UI, MVC, REST API, Scrum