

Dillon Alterio

Data Analysis \ Computer Science Graduate

Data Analysis \ Computer Science graduate with experience in five plus programming languages. Particularly skilled in Java and Python. Highly motivated and team oriented. Looking to pursue a career in the cyber security field, recently finished CompTIA Security + SYO-701 certification.

dillonalterio@gmail.com

203-343-3375

Connecticut, USA

www.dillonalterio.com



EDUCATION

Bachelor of Science, Major in Computer Science

Southern Connecticut State University

Certifications:

CompTIA Security + SYO-701

TECHNICAL (IT) SKILLS

Tools

Eclipse, MS Visual Studio Code, Jupyter Notebook

Database Management

MariaDB, MySQL, SQL

Languages

Java, Python, HTML, CSS, PHP, Linux

SOFT SKILLS

- Communication
- Self-Management
- Teamwork
- Problem-Solving
- Determination
- Flexibility
- Dependability
- Creativity

Other Programming Skill Sets

- Design and implementation of a custom-built job hiring website for recent or current college students.
- Creation of interactive dashboards that display corresponding data regarding cyber security attacks on a universities network.
- Fluent in the process of front-end and back-end development, including the Waterfall, Scrum, and Agile development methodologies.

WORK EXPERIENCE

Data Analyst

Sperry Rail Inc

05/2023 – 06/2024 – Left to pursue certifications to further my career

Responsibilities

- Completion of rail analysis for various companies, rail analysis includes looking for defects/suspects via the data received.
- Management and input of all relevant data into the proper entry points.
- Communication with team for better output of analyzed data due to collaboration with fellow employees.
- Fast worker at my position, willingness to help others when completed with my assigned data.

Dispatcher / Help Desk - Drivers Associate

Astro Logistics LLC

12/2021 – 05/2023

Responsibilities

- Dispatch work included reading data produced by the drivers and assigning rescues based off this data.
- Creation of tickets for various events that would happen while dispatching, then inputting that data into a database.
- Around the clock availability to respond to any emergencies that may arise while dispatching.
- Dissect the route data, coordinate, and dispatch the best drivers for the routes that best fit each driver abilities.