# **Trevor Seestedt**

Doylestown, PA | 610-322-6475 | LinkedIn | GitHub | seestedttrevor@gmail.com

#### **EDUCATION**

## **University of South Carolina**

Columbia, SC

Bachelor's of Science in Computer Science

Graduation Date: May 2025

• Achievements: Dean's List (Fall 2021)

#### **CAREER OBJECTIVE**

As a fourth year undergraduate Computer Science student, I strive to work for a company that will provide me an opportunity to enhance my problem solving skills and to gain hands-on experience in software development.

#### WORK EXPERIENCE

Fintrx Boston, MA

**Data Operations Intern** 

June 2024 - August 2024

- Developed Python scripts to automate URL validation process, increasing efficiency.
- Validated thousands of family offices, RIAs, broker dealers, and wealth teams websites.
- Experience with web scraping techniques and CSV file manipulation for data processing tasks.
- Created a comprehensive documentation of all data points within the platform.

PCS Moorestown, NJ

IT Technician Intern

May 2023 - January 2024

- Answered live calls in a fast-paced environment with great customer service while troubleshooting
  problems related to network connectivity, software errors and compatibility, user authentication, and
  hardware components.
- Trained and educated newly hired technicians to effectively help them succeed within the workspace.
- Worked independently at offsite customer locations to support them in person and ensure a high level of customer satisfaction.

#### **PROJECTS**

### **Programming Language Database**

**Class Project** 

Summary: By utilizing various techniques, the programming language database program allows users to create their own account where they can create unique and in-depth classes to learn programming languages. It also allows for users to enroll and interact with the created classes while simultaneously tracking their progression.

- Led a team of three other students throughout the semester-long project
- Designed project UML diagram via LucidChart
- Programmed various classes, designed JSON, and created the program's DataLoader

#### TECHNICAL SKILLS & RELEVANT COURSEWORK

**Skills:** Java, JavaScript, HTML, CSS, C++, AI, Python, MySQL, Git/GitHub, Leadership, and Communication **Courses:** Algorithmic Design II, UNIX/Linux Fundamentals, Advanced Programming Techniques, Software Engineering, Data Structure & Algorithms, Intro to Computer Networks, Database System Design, Artificial Intelligence, Statistics for Engineers, Capstone Computing Project I