david33reese@gmail.com | (908) 581-9932 | U.S. Citizen | GitHub: davidreese3 | LinkedIn: davidreese3

EDUCATION

The University of Scranton

Scranton, PA

Master of Science in Software Engineering

Anticipated Graduation May 2025

• GPA: 3.48/4.00

Bachelor of Science in Computer Science

May 2024

- GPA: 3.66/4.00, Magna Cum Laude
- Upsilon Pi Epsilon Honors Society Treasurer, Dean's List

SKILLS AND TOOLS

- Programming Languages: Java, C, Python, HTML, CSS, JavaScript
- Database Management: PostgreSQL, Oracle SQL, MySQL
- Frameworks: Spring (Spring Boot)
- Version Control: Git, GitHub, GitLab
- Containerization: Docker (JDBC Integration and Containerization)
- Other Tools: VBA (Visual Basic), Apache Hadoop, Maven, Mockito, JUnit

WORK EXPERIENCE

The University of Scranton

Scranton, PA

Computer Science Graduate Teaching Assistant

August 2023 – Present

- Teach and facilitate Computer Science labs to approximately 30 undergraduate students per semester
- Assist students with material and assignments from undergraduate computer science lectures
- Collaborate with faculty to teach undergraduate lectures, proctor tests, and facilitate drop-in tutoring
- Oversee computer science colloquia meetings by recording sessions and coordinating grading among GTAs
- Facilitate GTA team meetings to share updates, and address logistical or academic concerns among GTAs

Susquehanna International Group

Bala Cynwyd, PA

Operations Analyst Intern

June 2023 – August 2023

- Designed and implemented a VBA program to retrieve and structure data from approximately 120 Excel files and approximately 10 databases based on user input
- Initiated the transition from heavily relied upon legacy VBA code into Python scripts for improved efficiency and maintainability
- Designed and deployed a Python-based email alert system to notify colleagues when certain thresholds were met in the database

PROJECTS

- Recipe Creation and Sharing Platform (Thesis Project "RecipEase")
 - o Spring Boot web application tailored to novice cooks to create, share, and discover recipes
 - o Integrated a prepopulated glossary of terms and ingredient substitutions dynamically to each recipe
 - o Containerized the application and PostgreSQL database using Docker for streamlined deployment
 - o Implemented user authentication with secure login and profile creation
 - Designed role-based access control for content moderation and platform management
- CLI Group Chat with Client-Server Communication
 - o Multi-user group chat system implemented on a Unix server, allowing users to create accounts, join groups, and exchange messages concurrently using posix threads in C
- Nand2Tetris Java Assembler for Assembly Language to Binary
 - o Two-pass assembler to translate assembly code into binary for CPU simulation
- Multi-Threaded Job Scheduler
 - o Multi-threaded job scheduler built in C on a FreeBSD Unix server, designed to manage and execute simultaneous tasks using posix threads for efficient scheduling and execution