# Scott Schwartz

516-512-2161 | scottschwartz342@gmail.com | https://www.linkedin.com/in/scottschwartz342/

#### **EDUCATION**

## **Bachelor of Science in Computer Science**

University of Pittsburgh, Pittsburgh, PA **Expected Graduation:** April 2025

**GPA:** 3.58 **Dean's Lists:** Fall '21, '22 '23 & Spring 24

Relevant coursework: Algorithms and Data Structures 1 & 2 | Algorithm Design | Intro to Machine Learning | Software Quality Assurance | Web Site Design & Development | Comp. Organization & Assembly Language | Intro to System Software | Intro to Operating Systems

## **SKILLS**

Java | HTML | CSS | JavaScript | TypeScript | C | Python | R

#### **RELEVANT WORK EXPERIENCE**

## **Junior Software Engineer**

May 2024 - Aug 2024

Webstaurant Store

- Gained hands-on experience with Agile methodology and applied its practices in project workflows.
- > Contributed to the company's internal developer portal team, more specifically, the back end of an automated quality control plugin via code contribution, review, and cleanup.
- Used error logs, VSCode debugging, and Postman API Platform to inspect, expose, and resolve bugs.
- > Refined error handling within the project, improving the program's reliability and robustness.
- Utilized the Jest testing framework to write and execute unit tests, ensuring functionality and reliability
- > Refactored code, providing more readable, unified, modular, and maintainable code that adheres to industry and company standards and practices.
- > Skills used: Azure DevOps for project management, release management, and code reviews, Git for version control, and collaboration via Microsoft Teams.

## **Undergraduate Teaching Assistant at Pitt**

Aug 2023- Dec 2023

For Discrete Structures for CS

- Organize and lead a weekly recitation session to support a class of students in understanding course materials. Specifically, topics such as Propositional Logic, Sets, Counting, Probability, and more.
- > Hold regular office hours to provide additional one-on-one assistance and address problems.
- > Demonstrate strong communication and teaching skills to help peers succeed academically.

## **PROJECT EXPERIENCE**

Java: Virtual Memory Simulator

- > Simulated Least Recently Used and Optimal Page Replacement Algorithms by reading traces of memory references that were generated by two processes while running on a 32-bit system.
- Successfully kept the program under project-specific time restraints by optimizing the algorithms with the use of data structures such as HashMaps and Linked Lists and good programming techniques.
- Skills used: Object Oriented Programming (OOP), Command-line Argument Handling, File Handling/ Parsing, Algorithm Implementation, HashMaps, Linked Lists, Priority Queues

#### C: Filesystem Simulator

- > Implemented a custom filesystem using FUSE, a Linux kernel extension, featuring a two-level directory structure and indexed allocation strategy, via a single file representing a disk device.
- Skills used: Reading/Writing to Files, Memory Management, Indexing, Strings

HTML/CSS: Portfolio Website- https://scottschwartz342.github.io/

**JavaScript:** Calculator- https://scottschwartz342.github.io/calc/cindex.html

## LEADERSHIP/ COMMUNITY ENGAGEMENT / WORK EXPERIENCE

**People Division for American Cancer Society on Campus at Pitt** *Social Comm.* 

Dec 2022- May 2023 May 2022- May 2023

**Executive Board for Sigma Alpha Mu Psi Chapter** Chief Justice of Judicial Board

**Security for Taylor Swift Concert** *Landmark Security* 

June 2023

**Target Employee** *Inbound Specialist* 

June 2022- August 2022

Long Island Junior Soccer Referee Grassroots Soccer Referee

April 2016- Nov 2022