# Simon Blamo

609-222-9313 • Ewing, NJ • simonblamo.dev@proton.me • <u>simonblamo.com</u> <u>linkedin.com/in/simonblamo</u> • <u>github.com/simon-blamo</u>

#### **EDUCATION**

## The College of New Jersey (TCNJ) | Ewing, NJ

Expect Graduation Dec 2024

- Bachelor of Science in Computer Science (CGPA: 3.3/4.0).
- Undergraduate Coursework: Statistical Inference; Comp. Architecture; Algorithm Analysis; Database Systems; Operating Systems; Computer Networking; Software Engineering; Information Security;

#### Mercer County Community College (MCCC) | West Windsor, NJ

Jan 2019 - Dec 2021

- Associate of Science in Liberal Arts and Sciences, December 2021 (CGPA: 3.2/4.0).
- Undergraduate Coursework: Calculus I-III.

#### **TECHNICAL SKILLS**

Languages: Java, C, C++, C#, Python, HTML, CSS, JavaScript.

Frameworks & Libraries: Node.js, Express.js, Flask, Django, Mongoose, React, React Native, Jest, Bootstrap, Tailwind.

Databases: MongoDB, MySQL, PostgreSQL, SQLite.

Technology: APIs, Git, Github, Microsoft 365, Visual Studio, Figma, Unix, Linux, MacOS, Windows

### PROFESSIONAL EXPERIENCE & PROJECTS

#### Information Technology Help Desk Support Specialist

Oct 2022 - Current

TCNJ | Ewing, NJ

- Provided comprehensive technical support to a diverse user base of students, faculty, and staff.
- Entrusted with training new hires and served as the primary consultant at the help desk, enhancing team competency.
- Utilized a ticketing system to track reported issues. Have closed 325+ tickets and counting during my tenure.

#### HALO | Team of 5 | DHTML, Bootstrap, Diango, PostgreSQL Database, AWS, Sendgrid API, Git (Github)

Present

- Currently maintaining application developed to alleviate hackathon operations host at TCNJ.
- Uses ranged from handling registration to participant and organizer management.
- Application historically has served 200+ users and counting.

## Amazon Web Scraper & Review Analysis | Team of 2 | Python, Selenium, Git (Github)

Nov 2023

- Gained hands-on expertise in machine learning development with the use of Selenium Webdriver.
- Applied advanced techniques to assess customer bias according to user-defined parameters,
- Demonstrating a nuanced understanding of automated web scraping and analysis.

# Virtual Memory Manager | Team of 2 | C, Linux (Github)

Nov 2023

- Designed and implemented a Virtual Memory Manager in C.
- Featured a TLB and page table for logical-to-physical address translation in a 65,536-byte virtual address space.
- Gained strong skills in systems programming, memory management, and optimization.

#### LEADERSHIP & PROFESSIONAL DEVELOPMENT

# Diversity & Inclusion Group In Tech for All | Web Master (Website)

Sept 2023 - Current

- I have the responsibility to handle/maintain all web development projects for TCNJ's university organization.
- During development, frequently had scrum-like meetings with the organization's president.
- Reconstructed the organization's website from the ground up, using HTML, Tailwind CSS, and JS.

# HACKTCNJ | Web Master (Website)

Sept 2023 - Current

- Elected to maintain legacy application developed by the CS Department alumni.
- Currently making cohesive documentation for legacy applications.
- While in this position, I am gaining more experience with database management, building systems, and software development.

Association for Computer Machinery   Active Member	Sept 2022
Association of Students for Africa   Active Member	Sept 2022
National Society of Black Engineers   Active Member	Apr 2023

#### **AWARDS & CERTIFICATIONS**

Dean's List   MCCC   West Windsor, NJ	Spring 2021
Introduction to Front-End Development   Meta	Jul 2023
Python Essentials I   CISCO	Nov 2023