# GAVIN WIECKOWSKI PITTSBURGH, PA 15227 | (412) 862-5958 | gavin.wieckowski@gmail.com

# **PROFILE**

A highly motivated, responsible college student possessing strong organizational and interpersonal skills. Proven ability to meet deadlines on time and work well under pressure. Confident decision maker adept at evaluating situations and implementing solutions.

#### **EDUCATION**

University of Pittsburgh Expected May 2024

**Bachelor of Science in Computer Science** 

Dean's List GPA: 3.90/4.0

West Virginia University

August 2020 – May 2021

**Bachelor of Science in Computer Science** 

Dean's List GPA: 3.89/4.0

Baldwin High School Graduated June 2020

**High School Diploma** 

Honor Roll GPA: 4.02/4.0

### **EXPERIENCE**

Sauer Corporate Services

May 2022 - January 2023

### Information Technology Intern

- Developed and implemented a workflow to digitize physical records
- Made outbound calls to employees nationwide regarding the status of new or modified devices
- Implemented a new VLAN through routing and switching equipment, providing a new layer of network security
- Archived OneDrive data of terminated employees

University of Pittsburgh

August 2022 - Present

#### **Resident Assistant**

- Fostered the development of on-campus residents
- Created, marketed, and led hall programs to promote hall-wide community
- Advised first year residents on academic and personal questions and concerns, often resolving conflict
- Attended Leadership and Communications conferences and training
- Managed administrative duties like maintenance requests, incident reports, and room transfers
- Held routine meetings with hall staff to delegate tasks like duty and decoration

#### **TECHNICAL PROJECTS**

- Generated a Neural Network to recognize handwritten numbers with 97% accuracy
- Collaborated with a team to create a Software Requirements Specifications Document

•

### **RELEVANT COURSES**

- Web Programming
- Software Engineering
- Advanced Programming Concepts
- Artificial Intelligence Programming
- Software Design Methodology

## **PROFICIENCIES**

Java, HTML, Javascript, Node.js, C++, Git, Next.js, Prisma, MySQL