# **Jack Sangl**

sangljack06@gmail.com | (814) 529–3575 | LinkedIn: jacksangl | GitHub: jacksangl

#### **EDUCATION**

## Penn State Erie, the Behrend College

Erie, Pennsylvania

B.S. in Computer Engineering

Expected Graduation: May 2028

• **GPA:** 3.90

• Concentrations: Applied Mathematics and Computer Programming

• **Related Coursework:** Fundamentals of C++ Programming, Integral Calculus, Harvard's CS50, Discrete Mathematics for Computer Science

#### **PROJECTS**

# Flask-Based Stock Management System (Python, SQLite3, Flask)

- Designed and implemented a full-stack stock trading web application using Flask, SQLite, and Bootstrap, enabling users to register, log in, and securely manage accounts with hashed passwords.
- Developed core functionalities, including buy/sell transactions, user-specific financial tracking, and ensuring secure data handling with SQL and Flask sessions.
- Built dynamic front-end templates with Jinja2 and responsive Bootstrap UI.

#### **Image Processing Application (C)**

- Developed a command line application to apply image processing filters (blur, reflection, grayscale, and edge detection) to BMP image files.
- Implemented algorithms to manipulate and process images.
- Strengthened low-level programming skills, including memory management and pixel manipulation.

### Full-Stack Website (Typescript, React, Supabase)

- Developed a modern real-estate showcasing website for the company PrimeErieRentals using React and TypeScript with a responsive, user-friendly UI
- Integrated Supabase as the backend service for real-time database, authentication, and storage
- Built custom serverless APIs with Vercel functions and implemented transactional emails via Resend

#### **CERTIFICATIONS**

#### **NVIDIA AI Deep Learning Certification**

- Acquired hands-on experience with deep learning frameworks, including PyTorch, for building, training, and deploying neural networks.
- Designed and optimized models for tasks such as image classification, object detection, and natural language processing using GPU-accelerated computing.

#### CS50: Introduction to Computer Science – Harvard University (edX)

- Gained proficiency in C programming, including memory management, pointers, and data structures like arrays and linked lists.
- Studied algorithms (searching, sorting) and concepts like time complexity and optimization. Built full-stack web applications using Flask, SQL, HTML, CSS, and JavaScript.
- Explored Python programming and introductory AI concepts, including heuristic search and game design. Learned the fundamentals of cybersecurity, covering encryption and secure software design.

#### **SKILLS**

**Languages:** C, C++, Python, JavaScript, HTML/CSS, SQLite3, TypeScript **Technologies:** Git, VS Code, Excel, Ollama, Resend, Vercel, Supabase, Node.js

Frameworks: Flask, Bootstrap, Django, React, NodeJS

# **ACTIVITIES AND LEADERSHIP**

# **Computer Engineering Club**

Erie, Pennsylvania

Active Member

August 2024 – Present

• I joined as a freshman to develop skills in programming, collaborate with peers on tech projects, and participate in hackathons.
Future Business Leaders of America

Erie, Pennsylvania

State Qualifier

Fall 2023- June 2024

• Qualified for the Pennsylvania FBLA State Competition by demonstrating leadership skills and strategic thinking in the Organizational Leadership category.