JAKE LAWRENCE

jake.lawrence24@gmail.com ● linkedin.com/in/c-lawrence/ ● Philadelphia, PA ● (207) 713 - 5171

EDUCATION

Temple University ● College of Science and Technology ● Honors College

B.S. in Computer Science Anticipated Graduation: December 2019

Major GPA: 3.84/4.0 • Overall GPA: 3.74/4.0 • Dean's List

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, Bash, HTML, CSS, Matlab

Technologies: SQL, MongoDB (NoSQL), Flask, React, NodeJS, Git, Linux, Bootstrap, JQuery **Relevant Coursework:** Data Science, Operating Systems, Data Structures and Algorithms,

Software Design, Microservice Architecture, Computer Vision, Linear Algebra

EXPERIENCE

TBG Security

Software Engineering Intern

Summer 2017 - Fall 2018

- Developed a web application to enable remote administration and auditing of internal and client systems
- Developed a REST API to remotely control virtual machines and execute commands.
 Built with Python using Flask and SQLAlchemy
- Wrote and deployed an internal hardening and auditing script to all internal virtual machines and penetration testing machines

Temple University

Undergraduate Researcher

Spring 2019 - Present

- Re-designed an existing web interface for a nationally used platform, TraffickCam, that fights against human trafficking through the use of Computer Vision
- Completed Stanford University Computer Vision coursework and various Computer Vision related assignments

Hack4Impact – Temple

Co-Founder / Developer

Fall 2018 - Present

- Co-Founded Temple University's Hack4Impact Chapter, an organization that develops software for non-profit organizations that meets important humanitarian needs
- Lead a development team that created a full stack web application with React and NodeJS which enabled users to strengthen skills in regard to financial loans

TUDev

President

Summer 2017 - Present

- Organize hackathons such as Local Hack Day and OwlHacks
- Coordinate club meetings and presentations designed to teach more about Computer Science to club members
- Developed HackPack, a centralized web application that provides hardware for hundreds of students in TUDev (https://hackpack.tudev.org)

Temple University

Teaching Assistant

Spring 2019 - Present

- Lead weekly lab sessions for students enrolled in CIS 3207 Operating Systems
- Held office hours, revised lab concepts, and helped students understand the material
- Assisted faculty in the grading of lab assignments