ZIAM JAN

(717) 439-6265 ziamjan2000@gmail.com

Portfolio Website: https://ziamjan.github.io/

www.github.com/ziamjan

OBJECTIVE

An organized and self-motivated computer science student with a head strong passion for the software industry. My goal is to obtain a summer internship where I may develop data analysis and computer programming skills to gain industry experience.

EDUCATION

State College, PA

Pennsylvania State University

August 2018 - May 2022

- Major: Computer Science, B.S. GPA: 3.67
- Minor: Mathematics
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Discrete Math;
 Calculus III

EXPERIENCE

Robert Half

IT Deployment Tech. Contractor

July 2019 – Present

PFM, Harrisburg, PA (July 2019 – August 2019)

- Reduced time of shipping out employee laptops by 2 days through distribution of simple task between me and my co-workers
- Improved efficiency of laptops imaging and deployment by incorporating the PDQ software deployment tool
- Identified an imaging solution which led to a 15% increase in overall deployment time in various IT equipment
- · Aided compliance sector with HTML code for their websites
- Leveraged knowledge in the PDQ software tool and Lansweeper

LEADERSHIP/INVOLVEMENT

Science Olympiad (Team Captain)

- Spearheaded a team of 10 to a PA Regional Science Olympiad Competition
- Developed projects in various disciplines: engineering, chemistry, biology, web development, and robotics
- Overall we achieved 10th place out of 66 schools in the region

PSU Association for Computing Machinery

Obtained and developed skills in various computing languages such as Python and C++

Model United Nations (Club Officer)

- Learned valuable negation skills
- Collaboratively worked to persuade the committee to support our cause

Making Strides Against Breast Cancer (2015 – 2016)

• Helped raise awareness and money for Breast Cancer patients

PERSONAL PROJECTS

Personal Website: ziamjan.github.io

• Implemented CSS3 and HTML5 to create a portfolio to store various future side projects

Tic-Tac-Toe

- Developed a Person vs. Person version of the game
- Utilized basic python methods (loops, Booleans, variables, etc.)

Languages & Programs

- C++; Python; HTML5; CSS3
- Visual Studio; Visual Studio Code; Solidworks, lansweeper