# LIZ MAINS

## COMPUTER SCIENCE

#### PROFILE

Computer science student excited to expand horizons with some experience in designing, building, and demonstrating technical skills with knowledge in multiple programming languages

#### EDUCATION

## York College of Pennsylvania

## **Bachelors of Computer Science**

GPA: 3.44

Expected Graduation: May 2024 Minors: Mathematics & Visual

Communications

#### LANGUAGES

Java C/++/# HTML CSS Python

## SYSTEMS

Windows Mac OS Ubutnu

#### COURSEWORK

Software Engineering

Design and Analysis of Digital Circuits Fundamentals of Computer Engineering

Networking

Cybersecurity

Analysis of Algorithms

Programming Language Design

**Data Structures** 

Graphics

**Operating Systems** 

Capstone (senior design)

**Elements of Computer Graphics** 

Typography

Letterpress

## ACHIEVEMENTS

Had work accepted into York's Juried Exhibition (Spring 2023) Won Best First Hack and Best Use of Twilio at YCP's Hackathon (Fall 2022)

#### CONTACT

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## WORK EXPERIENCE

#### IT Intern

Utz Quality Foods

May 2023-Present

- · Self studied SQL, RESTful API,
- Built a system to route EDI files through a file architecture
- Sat in on the beginning stages to create a chatbot using Utz personas for the marketing team
- C#

## **Software Engineer Intern**

Johnson Controls

May 2022-August 2022

- Built screen layouts for new touchscreen chillers
- · Worked with a team to optimize screen layouts and efficiency
- Connected frontend values with backend data through a database
- Participated in a business proposal competition with other JCI interns
- · Javascript, C++

## **Student Tutoring**

York College of Pennsylvania

August 2021-May 2023

- Help several students develop their computer science and math skills
- Improve personal debugging skills by reading through others code
- Improve problem solving skills through explaining how to solve problems without giving away answers

## **Projects and Courses**

#### **Graphics**

Created interactive visual programs with C

- Applied math to lighting code to create transparent objects and materials
- Created a room demonstrating all the skills learned over the semester including texture mapping, rotating and shifting objects, mirrored objects, transparent objects, light sources, and a camera moving within certain bounds

## **Software Engineering**

Created both individual and group projects in multiple languages

- Explored Python and created a website through self taught skills
- Built a program to read from a database of emails and send a message once a day
- Worked with databases, learned how to create, edit, and pull from them
- Built a text based adventure game with a group over the entire semester

## Capstone

Creating a bowling simulator/recorder web and mobile app

- Started the development of a multi year project, laid out groundwork for future developers through documentation and usage of well documented softwares
- Frontend team working on creating a webapp and mobile app that will support video analysis, simulations, and projection of bowling statistics
- Reporting to clients with weekly updates, milestones, and daily journal updates

## **Volunteering and Leadership**

# Changemakers

York College of Pennsylvania

- Lead and attend volunteer events on and off campus to improve the community
- Reach out and make connections with community partners, create projects

## WiSE (Women in Science and Engineering)

York College of Pennsylvania

- Created a welcoming environment for women in STEM
- Host events for middle high school students and introduce them to STEM projects