# **Dixon Zor**

(267)-290-9734 | dixonzor@gmail.com | https://www.linkedin.com/in/dixon-zor-0144142a9

#### **OBJECTIVE**

Computer science student with **2.5 years of experience** in software development, seeking an **entry-level/internship** position in Software Engineering or IT. Highly skilled in web and application development, with a deep understanding of data structures and system analysis. Incredibly passionate about solving complex problems and developing functional software systems and designs.

## **EDUCATION**

The Pennsylvania State University

College of Engineering

Bachelor of Science, Computer Science

GPA: 3.1

Graduating: Dec 2024

#### PROFESSIONAL EXPERIENCE

## The Human in Computing and Cognition Research Lab at PSU

Software Developer Intern

May 2023 – present Penn State University Park

- Lead a team through 15 different experiments, evaluating Cognitive Biases in Human-AI interactions.
- Develop up to 3 different applications to test cognitive biases using Python, Java, and XML.
- Create an LLM chatbot using Llama-2, fine-tuning the model with experimental data.
- Host 2 conferences for underclassmen on training AI models and understanding the generative AI boom.

## Web Development Internship -Carlisle Construction

Front-end software Development Intern

May 2022 – Aug 2022 Ritner Highway Carlisle, PA

- Developed and implemented a responsive design for a company website, resulting in a 25% increase in mobile traffic and a 15% increase in overall website traffic.
- Collaborated with back-end developers to integrate user-facing elements with server-side logic, resulting in a 20% reduction in page load times and improved website performance.
- Utilized version control systems to manage code and streamline development processes, reducing the average project delivery time by 15%.

## Penn State Brandywine IT Help deck

IT Help Deck/Customer Service Associate

Apr 2021 – May 2022

Penn State Brandywine

- Actively engaged with 5-10 customers daily, employing effective problem-solving strategies to address and resolve tech-related complaints.
- Lead the installation of over 30 desktop computers at the beginning of each semester.
- Oversaw 50 Laboratory and Library Computers for the school through monitoring, configuring, and maintaining all hardware and software systems throughout school year.

# SKILLS/INTERESTS

Python, C/C++, Java, Debugging, Bootstrap, Linux, GitHub/Gitlab, JavaScript (React, ¡Query), HTML5, CSS3, RESTful APIs, Node.js Microsoft Suite

## PROJECT EXPERIENCE

C programming & Concurrent System

Dynamic Memory Allocator and Channel Synchronization with Scheduling

Feb 2023 - June 2023

- Developed a dynamic memory allocator including malloc, calloc, realloc, and free.
- Implemented channel-based synchronization to manage concurrent processes in a multi-threaded environment. (Feb 2024 May 2024)

## Assembly/Verilog

FPGA-Based CPU Development

Sep 2023 - Dec 2023

• Design and implementation of a custom CPU on an FPGA, primarily using Verilog for hardware description.

## LEADERSHIP EXPERIENCE

### NSBE Member & Resident Assistant

National Society of Black Engineers.

Sep 2023 - May 2024

• Coordinated and Organized Campus Events and Activities as an RA.

Sep 2021 – May 2021