# Osayamen Edo-Ohonba

### oedoohonba@gmail.com | +1 (573)397-3709 | linkedin.com/in/oedo3 | oedo3.tech

Objective: Seeking an internship that will allow me to benefit others, while I further develop my abilities in the fields of computer science and business.

### Education

#### University of Missouri-Kansas City - GPA: 3.4

Expected 2025

Bachelor's in Computer Science, Minor in Business Administration & Mathematics

Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Computer Ethics and Professionalism

### **Experience**

#### **Software Engineer Intern**

Sep 2023 – Present

Luxa (Startup)

Chicago, IL

Constructing a data base with a React front end navigation system. Increasing Companies output by more than 200%

#### Kenvue Data Platforms (KDP) Customer 360 Intern

May 2023 - August 2023

Kenvue (Fortune 500 company)

Skillman, NJ

- Increased Data Metrics 80% by Re-Architecting team's pre and post-ingestion Data Quality Checks, and defining a robust data quality practice for customer 360
- Increase in Data Governance by starting the engineering of access levels to team's data

#### **NSF Undergraduate Researcher**

May 2022 - August 2022

University of Missouri - Columbia

Columbia, MO

- Improved the detail of point cloud meshes 30% by measuring various machine learning meshing algorithms to find the best fit for lab's hand-collected point cloud data
- Engineered VR programs for the Visbox CAVE (CAVE Automatic Virtual Environment), to create networked virtual reality city environments

Full-stack Intern

May 2021 - February 2022

Parfait (Startup)

New York, NY

Significantly increased ML model accuracy by Increasing the Dataset used to train facial feature recognition AI by 60%

### Skills

C++, C#, Python; JavaScript, HTML, CSS; SQL, Tableau, Azure

### **Projects**

### Binomial Distribution Calculator | C++, Python

March 2023

Constructed app that calculates percent chance of a success given any number of tries

### Project Space | C#, Unity

September 2022 - November 2022

2022 Hackathon AR/VR Track

- Programed an educational virtual reality space simulation
- Strategized and coded the ship movement using vector math and calculus

#### Virtual Bank | C++

April 2022 – May 2022

• Constructed a Virtual Bank for a final project; This bank: checks and saves card information, allows deposits, withdrawals and overdraft fees

## **Activities and Leadership**

#### **UMKC Chess Club**

September 2021 – Present

• (Vice President, Discord Administrator) Weekly chess meetings, hosts multiple chess tournaments during the year

### **Gamer Roos**

September 2021 - Present

• (Varsity Athlete) UMKC's organization for gamers; Does fundraising and outreach for causes around Kansas City and competes in competitive nationwide esports tournaments against other Colleges and Universities.

#### African Americans Cultivating Excellence

September 2021 - Present

(Member) An organization that does several outreaches for African American students and immigrants