# Osiregbemhe Obomighie

07591966580 | Email | LinkedIn | Github | Portfolio | London, UK (US citizen/can relocate)

## Education

Warwick University

BEng Systems Engineering

Oct 2021 - Jun 2024

Predicted Grade: 1st

- $\bullet \ \ Societies: \ Warwick \ AI, \ Warwick \ ACS, \ Warwick \ Bears \ Basketball \ Club$
- Relevant Courses: Computer Architecture and Systems, Intelligent System Design, Advanced Software and Systems Engineering, Data Analytics, and Engineering Mathematics

#### Technical Skills

Languages: Python, TypeScript, C/C++, Java, MATLAB, C#, Dart, SQL, GraphQL, MATLAB

Frameworks: Git, React, NodeJs, ExpressJs, Django, Firebase, Flutter, Strapi, Unity, MongoDB, PostgreSQL, MySQL

#### Experience

# Cloud Software Engineer Intern

July 2023 - June 2024

Hewlett Packard Enterprise

Bristol, UK

• Incoming cloud software engineer intern for Hewlett Packard Enterprise Greenlake team

## Software Engineer

Oct 2022 - Present Coventry, UK

Butterfly

- · Collaborating with other student developers to create a social media app to allow for greater connectivity
- Published on both App store and Play store and has gained over 1000 downloads since its release in September
- Reforming the back end using **Dart** and **Firebase** to handle more requests and have greater scalability as we start expanding into more universities

#### Software and Electronics Engineer

Oct 2022 – Present

Coventry, UK

- Designing the new software systems and refactoring old systems within the hyperloop using C++ and Python
- Performing data analysis using Numpy, Pandas, Matplotlib, and MATLAB to try and reduce latency between motor and maglev system by 10%

## Software Engineer Intern

Jul 2022 – Sept 2022

London, UK

Ford Motor Company

Warwick Hyperloop

- Designed a 4DX racing game for Ford's Sync System using Unity Game Engine and C#. Achieved a 60% decrease in latency
  compared to Ford's original application
- Programmed micro controllers using Python and C/C++ to simulate how the cars systems responded to game events
- Ford's IOT team has now taken over the prototype in California with the hopes of releasing a proper application in the future

#### Software Engineer Intern

Jun 2022 – Jul 2022

Lloyd's Banking Group

Remote, UK

- Utilized Python, Pandas, and Matplotlib to clean and analyze 12000 simulated bank transactions and presented findings
- Developed a video calling application, using **React**, in the frontend which would make API calls to a backend, designed in **NodeJS**, ExpressJs, and **WebSockets** using **MVC** architecture and **MongoDB** Atlas

## Extra-Curricular

Imperial College AC Hackathon | ReactJs, Apache, Tensorflow, PyTorch, Python, Flask

November 2022

- Placed **3rd** at Imperial College AC Hackathon. Designed a web application using that would provide a score based on image recognition and conversations with an AI Chatbot
- Trained the chatbot using **sentiment analysis** to accurately give a score, which will change during the day based on brief conversations with the user
- Developed a recommendation system with **collaborative filtering** that would suggest different activities to increase the users' mood score

#### JP Morgan Code for Good Hackathon | Flutter, Firebase, Dart, Git

October 2022

- Leveraged Firebase Firestore to store users' posts and render them on the front end along with the comments and posts likes
- Utilised Google's speech-to-text API to allow users to comment on posts. Also implemented Google's Vision AI on the backend to describe the photos displayed

#### Kingdom Code: Build Hackathon | TypeScript, React, GraphQL, Strapi, PostgreSQL, Git

October 2022

- Placed 1st in Kingdom Code Build Hackathon and developed a full-stack web application for a food bank company
- Engineered an application, which recorded the number of items the food bank currently had within trays and the location of trays within warehouses
- Designed a QR Code scanner component that would query items against existing **PostgreSQL** databases if present or populate forms with data from the **Nutritionix API**.

## **Projects**

Naruto Notion | JavaScript, NodeJs, ExpressJs, MongoDB, Git | Github Code

May 2022 - July 2022

- Launched an anime blog so that people can come to discuss anime they have watched, or give fan theories on anime or manga they are currently watching
- Designed a **RESTful API** that fetches users' posts from the database allowing other users to read them and provide comments
- Integrated the third-party API Disqus to allow users to be able to leave comments under each other's posts