Abayomi Omotosho-Ikuru

+44-784-283-6503 | abayomi.ikuru@gmail.com | linkedin.com/in/abayomi-ikuru | yomitosh.dev

EDUCATION

Loughborough University

Loughborough, UK Oct. 2021 - Oct. 2022 Master of Science, Artificial Intelligence

• Machine Learning, Robotics, Natural Language Processing, AI Ethics

University of Sheffield

Sheffield, UK

Bachelor of Engineering, Electronic Engineering with a Year in Industry. Class 2:1

Sep. 2017 - Jun. 2021

• Engineering Software Design, System Design Analysis, Semiconductor Electronics

WORK EXPERIENCE

Data Engineer May 2022 - Present

Kasaie Ltd - Startup

London, UK

- · Implemented an organised structure for updating customer data on a database using GraphQL
- Automated the transfer of customer data from independent platforms using webhooks

SpaceDART Avionics Engineer

July 2021 - Present

Sheffield, UK

Project SunrIde, University of Sheffield

- Developed and implemented the Ground Station Telemetry system with Grafana and InfluxDB
- · Developed data ingestion tools for the telemetry system using Python, REST API and WebSockets
- Deployed the system to be used remotely by SunrIde team members over the internet using Docker and
- Contributed to the embedded avionics systems software on SunrIde rockets using C++ via Git

Electrical Design Engineer

June 2019 - June 2020

VolkerRail Ltd - Placement Year

Doncaster, UK

- Designed and developed electrical design schematics and simulations in a team for use on the railway
- Managed the entirety of a design job; understanding the scope, rectifying issues in electrical simulations, improving design workflow with efficient organisation of project files, and effective communication with parties involved

Electric Powertrain Systems Engineer

May 2017 - June 2021

Sheffield Formula Racing (IMechE Formula Student), University of Sheffield

Sheffield, UK

- Designed and developed the foundation of an electric formula student car in a team as part of a new initiative
- Conceptualised communication and data logging systems using microcontrollers and CAN
- Improved technical knowledge of embedded systems software in electro-mechanical designs
- Developed communication and teamwork skills in the inter-disciplinary team of 60 members

Web Development Intern

Aug. 2016

CBC EMEA Lagos, Nigeria

• Expanded my knowledge on creating websites using HTML, CSS and JavaScript in an agile environment

VOLUNTARY EXPERIENCE

Cybersecurity Society Technical Lead

Feb. 2022 – Present

Student's Union, Loughborough University

Loughborough, UK

- Delivered engaging presentations on cybersecurity topics and curated fun challenges for society members
- Planned and organised society events in a team that encouraged member participation

Photography Society Publicity Officer

May 2019 – June 2021

Student's Union, University of Sheffield

Sheffield, UK

- Improved member engagement through an effective use of social media platforms
- Developed illustration and animation design skills for publicity material to promote society events

AI Robot Arm - MSc. Project | Python, Nvidia Omniverse Isaac Gym

Apr. 2022 - Aug. 2022

- Researched and developed a vision-based Deep Reinforcement Learning algorithm to intelligently control a 6 DoF robot arm using Sim2Real transfer
- Documented my findings in a structured report and presented the results and demoed it in a video

Simple Suspender Safari Extension | /avaScript, HTML/CSS

Mar. 2022 – Apr. 2022

- Solved the issue of high memory usage with many open Safari browser tabs by developing a web extension to suspend tabs manually or after a set period of time
- Open sourced the extension on GitHub

Smart Room | *C/C++, Linux Containers (LXC)*

Feb. 2022 - Mar. 2022

- Designed and developed Internet-of-Things (IoT) devices using microcontrollers, CAD software and 3D printing
- Deployed an instance of Home Assistant using LXC to orchestrate and facilitate the use of the IoT devices with voice assistants

AI Robot Car - Postgraduate Project | Python, Jupyter Notebook, TensorFlow, ROS

Nov. 202

- Developed software in a team of 5 for a robot car to follow a Human using an Intel RealSense RGB-D camera
- Utilised Mobilenet V2, a pre-trained convolutional neural network model to detect people and avoid obstacles
- Implemented human-like behaviours for the robot to perform based on pre-determined conditions

Cryptocurrency Trading Bot | *Python, Node.js, SQLite, REST API, Git*

May 2021 – Aug. 2021

- Developed a CLI application to speed up the process of trading cryptocurrency pairs using the REST APIs of two prominent cryptocurrency exchanges.
- Implemented a database for logging trades using SQLite
- Managed and responded to issues on the GitHub issue tracker for the project which has 50+ stars
- Re-architected the project from a simple python script to an object-oriented Node.js application, allowing for extensibility and separation of concerns

Invisible Image Watermarking - Undergraduate Project | Python, OpenCV, Next.js Sep. 2020 – May 2021

- Developed an algorithm using Python, NumPy and OpenCV to embed a watermark in the frequency domain of image that is robust to the process of dithering in physical prints
- Deployed a full-stack web application with Flask serving as a REST API, Next.js for the frontend and Redis as a task queue to allow for testing of the watermarking algorithm online

HomeLab - Server and Networking | *Linux, KVM, Kubernetes, Docker, Nginx, VPN*

Mar. 2020 – Present

- Built and setup homelab infrastructure for virtualisation, experimentation and deploying personal services online
- Implemented VLANs and a Site-to-Site VPN using WireGuard to connect a Virtual Private Server (VPS) network to my home network
- Deployed multiple web applications hosted locally using Nginx as a reverse proxy
- Managed self-hosted applications using a virtualised 3-node Kubernetes cluster and Docker running in LXCs
- Implemented PCIe GPU pass-through from a KVM Hypervisor Host to a Guest VM using IOMMU

Video2Live - iOS App | *Swift, SwiftUI, Google Admob*

Nov. 2019 - Sep. 2020

- Developed an iOS app to convert video files to Apple's Live Photo format using Swift, for use as a Live Wallpaper
- Published app to the Apple AppStore gaining 38K+ downloads, an average 4-star review and double-digit revenue from in-app purchases and ads

TECHNICAL SKILLS

Languages: Rust, Python, C/C++, Swift, JavaScript, HTML/CSS, SQL

Frameworks: React, Node.js, Flask, Flutter

Developer Tools: Git, Docker, Kubernetes, Linux, AWS, Ansible, Terraform, VS Code, Xcode, VIM

Libraries: NumPy, pandas, Matplotlib, TensorFlow, PyTorch

Other: Photoshop, Blender