YOMI IKURU

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EDUCATION

Loughborough University

Loughborough, UK

Master of Science, Artificial Intelligence

Oct. 2021 - Oct. 2022

• 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

PROFESSIONAL EXPERIENCE

Junior Software Engineer - Full Stack

Nov 2022 - Present

Aurora Energy Research

Oxford, UK

- Designing and maintaining features across multiple SERN stack micro-services for Power Market modelling and analytics
- Utilised AWS Step Functions and Lamdas to improve the frontend delivery service, allowing for consistent versioning and deployment in the development team

Data Engineer May 2022 – Sep 2022

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 Python and REST APIs

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 and improved design workflow

Web Development Intern

Aug. 2016

CBC EMEA

Lagos, Nigeria

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

WORK EXPERIENCE

SpaceDART Avionics Engineer

July 2021 – Sep 2022

Project SunrIde, University of Sheffield

Sheffield, UK

- 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 the cloud to be used by SunrIde team members using Docker and Nginx
- Contributed to the embedded avionics systems software on SunrIde rockets using C++ via Git
- Designed and developing a new project website using Next.js and Three.js

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 developmental push to using green energy
- Conceptualised communication and data logging systems using microcontrollers and CAN
- · Improved technical knowledge on embedded systems software in electro-mechanical designs
- Developed communication and teamwork skills in the inter-disciplinary team of 60 members

Cybersecurity Society Technical Lead

Student's Union, Loughborough University

Feb. 2022 – Aug 2022 Loughborough, UK

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

PROJECTS

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 along with a video presentation and demo

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

Feb. 2022 - Mar. 2022

- Designed and developed IoT devices using micro-controllers, CAD software and 3D printed parts
- 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. 2021

- 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 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 asynchronicity, 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 an invisible 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 user testing of the watermarking algorithm online

HomeLab - Server and Networking | Linux, KVM, Kubernetes, Docker, Nginx, CI/CD

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 Live Wallpapers
- Published the 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