SALIM OLANREWAJU OYINLOLA

El-Kanemi Hall, University of Lagos, Akoka, Lagos, Nigeria

salimovinlola@gmail.com | www.github.com/salimcodes | www.linkedin.com/in/salim-ovinlola

EDUCATION University of Lagos	Lagos, Nigeria
Bachelor of Engineering (B.Eng.), Electrical and Electronics Engineering	
(4.56/5.00 CGPA)	2019 – 2025
WORK EXPERIENCE	
Artificial Intelligence and Robotics Lab	University of Lagos
Intern/Student Researcher	2023
 Collaborated with a team of researchers, actively participating in brainstorming session to drive innovation and problem-solving. 	
 Assisted in the development and testing of robotic protypes, contributing to the improvement of hardware and software components for enhanced functionality. 	
DigitalOcean	Remote
Open-Source Developer/Technical Author	2022
 Contributed actively to open-source projects hosted on DigitalOcean's platform including a neural network for sentimental analysis. 	
 Authored three comprehensive technical tutorials and guides on topics like Cloud 	
Computing and Machine Learning.	
LEADERSHIP EXPERIENCE	
Campus Expert, GitHub	2023
 Spearheaded GitHub advocacy on campus, organizing workshops and meetups introduce version control to over 200 students. 	
 Contributed to Machine Learning-based open-source projects and encouraged fellow students to make their first open-source contributions, fostering an open-source culture. 	
Gold Student Ambassador, Microsoft	2022
 Represented Microsoft on campus, advocating for technology learning and promoting 	
Microsoft Learn resources to a community of 300 students.	
 Work with a team of 5 other student ambassadors in Africa, connecting, amplifying and empowering a community of Microsoft Azure users in Africa. 	
PROJECTS	
<u>sentimentsanalysedbySalim</u>	2023
 An AI app enables users to identify the emotional tone behind a body of text. 	
Contact-Tracing-App	2023
 An AI app enables users to identifies when users have been in contact with someone who have tested positive for COVID-19. 	
<u>translateddbySalim</u>	2022
 An AI app enables users to translate easily between more than 45 languages. 	
NOTABLE ACHIEVEMENTS	
■ Runner-up, GitHub X DEV Hackathon (IoT Category)	2023
 Microsoft Certified: Azure AI Fundamentals, Microsoft 	2022
Microsoft Certified: Azure Fundamentals, Microsoft	2022
 Runner-up, Deepgram Speech-to-Text Hackathon (Innovative Ideas Category) 	2022
SKILLS	
Programming Languages: Python, C/C++	
Tools: Agus and Digital Ocean for Cloud Compute	

Tools: Azure and DigitalOcean for Cloud Compute

Frameworks: TensorFlow, PyTorch, Keras, Scikit-Learn, Flask, FastAPI

Containerization: Docker, Kubernetes

Version Control: Git/GitHub

Soft Skills: Effective Communication, Team Work, Critical Thinking