

EHIZOJIE ALIGBEH

Lagos, NG · ehizojiealigbeh@hsass.org · +2347056492700 · <https://github.com/ehizojie1>,
<https://www.credential.net/4323a438-9813-46d6-9806-135817a5c1f1>,
<https://www.linkedin.com/in/ehizojie-aligbeh-a5a7951b8/>

EDUCATION

University of Lagos B.Sc Mechanical Engineering <i>GPA: 3.95</i>	Yaba, Lagos Sep 2018 - Present
University of Lagos Relevant Coursework Numerical Methods in Mechanics, Physics, and Software Engineering	Yaba, Lagos

EXPERIENCE

EntryLevel.ai <i>Full-Stack Developer (ML/DS)</i>	Dec 2021 - April 2022
<ul style="list-style-type: none">Back-end Software Engineering, CI/CD, Model Development, Optimization, Analysis and Deployment	
Andela <i>Cloud Engineer, Mentor</i>	Lagos Nov 2020 - Dec 2021
<ul style="list-style-type: none">Training students, Setting Up Cloud Resources using Google Cloud Platform(GCP)	
FMN Plc <i>Process Engineer</i>	Lagos Mar 2020 - Sep 2020
<ul style="list-style-type: none">Procurements, Costing and Estimation, Project Management	

ACTIVITIES AND LEADERSHIP

TechLabs:	Full-Stack Software Developments
Data Science Network:	Data Science Competitions, Machine Learning and Deep Learning
Robotics Design and Simulation:	Teaching Students programming, LEGO-Mindstorm Robotics

PROJECTS

Computer Vision Model <i>Python, Tensorflow, Pytorch, Matplotlib</i>	https://github.com/ehizojie1
Computer Vision Model based on the famous OpenCV Library	
Process Management <i>SCADA, AutoCAD, MS Visio</i>	
Process Flow Design, Management and Tendering	

SKILLS AND CERTIFICATIONS

MITx Statistics and Data Science MicroMasters	Edx, MITx
Hands-on application of data science across disciplines, applying data science to complex, real-world problems	
MATLAB Programming	Coursera
Engineering Simulations using MATLAB Simulink	
Python Programming Language Professional	Jovian.ai
Expert level use of python programming language	
C++ Programming, Java Programming	Coursera
Programming backend services	
Google Tensorflow, Pytorch, NVIDIA CUDA	Google, Coursera
Advanced Mathematical Computations and Machine Learning	
IBM Machine Learning Professional	IBM
Expert level use of machine learning libraries	
Associate Google Cloud Engineer	Google
Successful completion of the Associate Google Cloud Engineer Examination	
Microsoft Azure Administrator	Microsoft
Administrating cloud resources using Microsoft Azure	
AWS System Administrator	Udacity
Git Versioning, Administrating Cloud resources, Sagemaker, EC2, Spark, Elasticsearch, Kubernetes and Docker	
AWS Machine Learning Engineer Nanodegree	Udacity, AWS
Delivering a polished, end-to-end solution report of a real-world problem	