

Eneotu Joseph
+2349093171958 | eneotujoe@gmail.com

Summary

I'm a fullstack software engineer with 4+ years of experience. My tech stack includes Python, Django, Javascript, Vue and Graphql. I'm fluent in English with excellent presentation and communication skills, a team player and always eager to learn new things. I also have keen interest in artificial intelligence and machine learning.

Education

Constanta Maritime University	Romania
BSc. in Electromechanical Engineering, Final GPA: 10/10	July 2017
Class Rank – Ranked 1 st in class	
Undergraduate Courses Include Computer Science and Programming	

Achievements

Best Student Award: Top of His Class Award by Constanta Maritime University for Outstanding Academic Performance 2013 –2017
Conference Award: 2nd Prize and 3rd Prize Award on research article in 2016 and 2015 respectively, Constanta Maritime University

Skills

Programming Language: Python, JavaScript and C++
Frameworks: TensorFlow, PyTorch, Qt, Pandas, NumPy
Visualization: Matplotlib, Microsoft Excel
Cloud Computing: AWS and Heroku
Database: Postgres
Frontend: VueJS and HTML/CSS
Backend: Django and GraphQL

Experience

Reinforced AI Limited: Software Developer, January 2018 - Present

Research Publication/Article

Machine Learning Algorithmic Study of the Naira Exchange Rate - 2020
Thesis: Electrical and Optical Characterization of Discharges in GlidArc Reactor - 2017

Project

Preptask – An educational tool built with VueJS, Django and deployed on Netlify/Heroku
Electronic Medical Record System – Built with Django, TensorFlow and Heroku
OpenMarket (Open Source Project) – Built with Django/Rest Framework and Heroku
Hazutrend and OptiDrill– Both use Machine Learning and are built with Qt

Certification and Training

Facebook/Andela: Certificate of Participation on BuildForSDG Open-Source Project 2020
South-South Entrepreneurship Institute: Entrepreneurship Training - 2020
Deeplearning.ai: Neural Networks (Coursera) - 2018
Facebook Scholarship: Deep Learning with PyTorch - 2018 (Udacity), and Secure and Privacy Preserving Machine Learning - 2019 (Udacity)
HarvardX: Introduction to Computer Science (edX) – 2016, Renewable