29 Diamond Est. Oda Road

Akure, Ondo State, Nigeria

091101910422

tobirammar@gmail.com

Oluwatobiloba Oyebade

VISION

Sojourning to Impact agricultural robots, robotic operated farms by the use of artificial intelligence efforts driven by integrity first discipline with goodwill and passion.

SKILLS & ABILITIES

Intelligence, I.C.T & Computational thinking + Creativity.

EXPERIENCE

SOFTWARE ENGINEER x TECH INSTRUCTOR, ILLUSTHETICS DIGITAL TECHNOLOGIES (ON SITE)

May 2020 to present

- Independently built an e-commerce system for sales and distributions of a pre existing
 organic-herbal producing firm products, thereby simplifying, extending > customer's
 operations and customers base respectively alongside the integration of SEO optimization
 for query engines discoverability
- Designed a customer input and feedback based financial services (loan, asset acquisition, investment) website to establish the online presence and SEO compatibility of a financial 'at its core' "Loan" issuing company to attract enrollment through search engine discovery. About 69% of the yearly customers traffic comes from the website after thorough company insight analysis
- Designed a website for a religious body to enable 'anyone' on earth to track their events, listen to their podcast, sermons, most importantly exposing their doctrine to a broad range of audience no longer limited by their local/offline reach. The website also features live consultation with the working bodies in the church e.g. virtual pastoral guidance.
- Tutored full stack engineering bootcamp student on career line decision and navigation
 with respect to hands on robust research thereby abounding the foundational knowledge
 to them across their differently chosen field of specialization.
- Lectured Illusthetics bootcamp students and Internship students on full stack engineering, game development, artificial intelligence, data science, desktop application development amongst many other disciplines. Lessened the burden/weight of students by helping and teaching them debugging skills in real-time development environment as the senior

- instructor takes them hands on health-tech, fintech, ecommerce, database & academia Software Development in concordance to SDLC 'Non parallel' in the lecture room.
- Compilation of Computer Hardware, and micro conductors, chipsets, drives and printers
 <bonus physical task>

MACHINE LEARNING ENGINEER, IVY UNIFY AI (CONTRACT) EMAE – REMOTE

November 2023 - March 2024

- Worked on the ivy mixed or unification of machine framework product's front end Api
 via Integral science after thorough code base analysis, research and implementation using
 pytorch, Jax framework, and data manipulation tools like numpy with respect to reading
 the entire ivy unify documentational pipeline
- Assisted newbies (newly landing contributors) Landing into the companies virtual community specifically - discord Server to understand, navigate code base and contribute to the pre – existing code base
- contributed to the open-source Ai company by integrating 5 pull request and successfully clearing them all
- Maintained efficient and scalable machine learning pipelines through the issuance of containment platforms 'docker' to be precise
- Performed benchmarking and selection of well-fitting algorithms and machine learning
 architectures in tabular format which aided the companies decision on model selection
 and reduced the loss of the model thereby improving the optimization and balancing the
 gradient decent methodology.
- Integrated scientific traditional machine learning algorithms adding extra standardization and normalization to order of data collection chain

DATA SCIENCE INTERN, HUGGIN FACE (OS).

June 2022 – *September* 2022

- Voluntarily participated on named entity recognition [NER] across 50 case studies using
 industry workshops while diligently obeying instructions and leads spear-headed by one
 of the senior data and machine learning specialist at the data science community of the
 Huggin face repository
- contributed to data wrangling and feature engineering thereby increasing performance of model pre-trained Huggin face models with respect to data quality
- Overfitting and Underfitting was dealt with by applying different normalization techniques, handling of missing data, regularization of data amongst many others.

EDUCATION ADEKUNLE AJASIN UNIVERSITY.

BSc computer science

CGPA 4.4

Final year project: deep learning prediction of uncertainties in stock market prices [Accuracy MSE [98%] MAE[72%]]

ACADEMIA-UNIQUENESS

ACADEMIA GROUNDBREAKS

Kick started dev minds on high school graduating students at Illusthetics Nigeria, began stock ai presentation in the university of Adekunle Ajasin in Ondo state as the only deep learning student alma matters 2017/2018, lectured online to newbies in ML fields at Ivy socio programming hangouts sever.

AWARDS

AWS DEEP RACER COMPETITION:

- Won self-driving car software design AWS organized Ai competition amongst 10,000
 participants and I was sourced Aws + Udacity & Intel scholarship to understand artificial
 intelligence and expert systems programming. Graduated from the nano-degree with
 silver badge.
- Lab Lab Ai x Open Ai whisper and dalle 3 team-based hackathon shortlisted winner

CERTIFICATES

- Ai programming nano degree certificate @ Aws x Intel x Udacity
- Python engineer certificate @ Udemy
- Full stack engineer certificate @ Quibiztec x Illusthetics x Sync digits

links >>tbeetech.github.io

Looking forward to telling you more....