JOHN A. AJAYI

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PROFESSIONAL SUMMARY-

Aspiring machine learning engineer inspired by the potential of automation in the medical field and learning to be involved technically in the creation of innovative solution of medical importance. Experience working python machine learning libraries- NumPy, Pandas and PyTorch and python backend library- Django. Dedicated learner with a record of achieving more in a fast-paced, challenging, and team-oriented environments.

EDUCATION —

Bachelor of Engineering (B.Eng.), Computer Engineering
Ahmadu Bello University, Zaria, Nigeria

Expected Graduation: Nov 2022

- Cumulative GPA: 4.78/5.00
- Relevant Coursework: Machine Learning, Software Engineering, Embedded System Design and Prototyping, Control Engineering, Engineering Optimisation

WORK EXPERIENCE-

Data Science Intern

September 2021 – January 2022

CoLab, Barnawa

Kaduna, Nigeria

- Analysed raw data from various sources, extracting meaningful business insight
- Designed, developed, tested, and deployed machine learning models as part of a learning course
- Assisted in training kids (4yo 17yo) on getting started as developers with tools like Scratch, Cardboard VR, animator and frontend development stack; HTML, CSS and JavaScript
- Built a consumer-facing web application which is compatible across multiple browsers using Django

IT Support

June 2020 – February 2021

Peugeot Automobile Nigeria Limited

Kaduna, Nigeria

- Maintained network infrastructure and conducted security checks of all ICT systems
- Provided networking and system support services to staff, troubleshooting and solving complex systems problems "on-the-go"

TECHNICAL SKILLS —

- Computing: Microsoft Office Suite, Python, C++, JavaScript
- **Professional:** Critical Thinking, Problem Solving, Attention to details, Collaboration
- Languages: English & Yoruba (fluent), French & Hausa (elementary proficiency)