Oluwajolasun Olufemi Jaiyesimi

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https://oluwajolasun.com/ in https://www.linkedin.com/in/oluwajolasun/

PROFILE

A Software Engineering graduate student highly enthusiastic about visualizing data, manipulating data and making meaning out of data. I am seeking entry level opportunities as a machine learning engineer and data analyst, currently enrolled to the University of Calgary and sitting on a GPA of 3.9/4.0

EDUCATION

May 2021 – present Calgary, Canada

Masters of Engineering in Software Engineering

University of Calgary ☑

Currently sitting on a 3.9 GPA

- Completed courses in the first year such as Databases (MySQL), Traditional Machine Learning, Deep Learning, Engineering Large Scale Data Analytics (Big Data), Software Dependability and Reliability and Innovation & Entrepreneurship
- Utilized programming language such as Java, Python, SQL, C & C++
- Utilized frameworks and libraries for Machine Learning and Deep Learning: Tensor Flow, Scikit Learn, Keras; for Big Data: Apache Spark and Apache Hadoop; for Software Dependability and Reliability: JUnit 5, PIT Mutation

Sep 2014 – Jul 2018 Loughborough, United Kingdom

Bachelors of Engineering in Electrical and Electronics Engineering *Loughborough University* ☑

Graduated with a 2nd Class Upper Division Honors, equivalent of a 3.7 GPA

- Completed my second year of the university with an overall Second class upper
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- Final year project, building a cheap radio by software defined radio algorithms using MATLAB (Simulink) using an RTL-SDR with an overall 2:1 in the written deliverable and the Viva voce.

Proficiency in areas of Microsoft Office, including Word, Excel and PowerPoint.

 Modules including: Fast Transient Sensors, Software Engineering, Electromagnetism, Digital and state space control, Bioelectricity, Mathematics, Communications, Circuits, Electronics.

PROFESSIONAL EXPERIENCE

Feb 2022 – present Calgary, Canada

Sales Associate

Adidas ☑

- Greeting customers, responding to questions, improving engagement with merchandise and providing outstanding customer service.
- Operating cash registers, managing financial transactions, and balancing drawers.
- Directing customers to merchandise within the store.
- Increasing in store sales.
- Superior product knowledge.

May 2020 - present

Freelance Web developer 🖸

- Handling all verbal and written communications between hosting companies, clients, and vendors.
- Meeting with the prospective clients to review wireframes and gather the client specifications for new or existing websites.
- Built, designed, and maintained websites for businesses using WordPress CMS, HTML, CSS, JavaScript (React), Bootstrap, Material UI etc.

View website for portfolio at oluwajolasun.com ☑

Nov 2018 – Feb 2020 Lagos, Nigeria

Information Technology Engineer

CMB Building Limited ☑

- Troubleshooting and hardware repairs of computer systems for internal clients of the company.
- Microsoft Software Licensing and installations.
- Web development
- Quarterly software preventive maintenance and backing up of computer systems for internal customers

Jul 2016 – Sep 2018 Loughborough, United Kingdom

Bar & Logistics Supervisor

Loughborough Student Union 🖸

- Responsible for the upkeep of the bar and maintaining professional standards throughout the night
- Financial control and stock maintenance
- Setting up the venue as advised by the managers
- Allocating breaks to staff and ensuring they are providing excellent customer service
- Using radios to communicate with managers and securities
- Nominated and awarded as the best logistics staff/supervisor for the 2018 staff awards

PROJECTS

Feb 2022 - Apr 2022

NOVEL CNN FOR FISH CLASSIFICATION

The purpose of this project was to apply the knowledge gained from the Deep Learning course using a data set that could be used for image classification by means of training and applying a convolutional neural network (CNN) to it. The data set is compiled of images of different types of fish (8 classes) and the goal is to build a Deep learning model that can accurately classify images of fish to the appropriate class or type.

The goal of this project was to compare the accuracy of a custom made deep CNN from scratch with the results achieved via transfer learning for renowned models, specifically using VGG16 and EfficientNetB1.

SKILLS

Web Development (HTML, CSS, Javascript, React, Bootstrap)

Python (Numpy, Pandas, Tensorflow, Keras, Scikit Learn, Apache Spark) | MySQL | Java

Microsoft Office Suite | Well spoken and written English | Leadership | Teamwork

INTERESTS

Working Out | Photography | Video Games | Machine Learning and Artificial Intelligence Web development