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Kenechi Franklin Dukor

Education

2012–2016 University of Lagos – BS(Hons), Mechanical Engineering.

GPA: 4.38 / 5.0

2017-2019 Other Certifications.

- Machine Learning, Coursera
- Deep Learning Nanodegree, Udacity
- Deep Reinforcement Learning Nanodegree, Udacity

Skills

Programming Python, C#, ASP.NET, React, Javascript

Tools Git, PyTorch, Tensorflow 2.0, Scikit-Learn, NumPy, Pandas, VS Code, Linux, Jupyter Lab

Planning Agile, SDLC

Tools Github, Bitbucket, Microsoft Visio

Work Experience

Oct. 2018 - Wapic Insurance Plc, Software Engineer

- Present O Developed applications using C#, ASP.NET, React and Python, that automate the insurance processes for retail and corporate customers.
 - Mapped out the claims process in preparation for a digital transformation, as well as developed a process flow which suggests improvements on the current process.
 - o Developed a ChatBot to enable customer engagement on the company's website while human agents are
 - Developed a car classification model to ensure images uploaded during purchase of motor insurance policy are

Jan. 2018 - Herzer Research Group, University of Lagos, RESEARCH INTERN

- June 2018 Learned to develop and solve complex real life problems using mathematical representation.
 - o Contributed in the development of an approximate analytical mathematical method named Gbemian's Method.

Jan. 2017 - San-Latunag Limited, Design Engineer

- May 2017 o Analysed and designed HVAC&R systems for Residential and Commercial building using AutoCAD and some other special tools for estimating cooling load.
 - Supervised the installation of the HVAC units on site.
 - Developed an excel sheet for the company, which contains a compilation of the relevant resources for quick computation of cooling load estimate for a building.

Research Experience

Thermal Performance Analysis of Rough Micro-Fins with Variable Cross-Sections.

- o Goal: Develop a mathematical models that describes the behavior of smooth and rough micro fins of different shapes (cylindrical, rectangular, hyperbolic and parabolic) under temperature dependent thermal properties
- Method: Galerkins's Method of Weighted Residuals was used as a method of solution (analytical method) to solve the models. The result were compared with experiments results.
- Outcome: The rough micro-fins performed better at heat removal. This is because of roughness can be seen as extended fins.
- Recognition: A paper which describes the research for cylindrical shaped fin was published at International Journal of Manufacturing and Material Engineering [paper]

A Study on Poverty and Demographics of Nigerian Citizens, . .

- Goal: To understand the Nigerian society, and suggest answers to question on poverty rate, based on data gathered.
- Method: We conducted a survey to enable data collection and used statistical tools such as scikitlearn, pandas and matplotlib to analyse and understand the data.
- Outcome: ongoing.

Leadership Experience

Oct. 2018 - Al Saturdays Lagos, LEAD ORGANISER

- Present o Liaise with the lead instructors of the different learning track, on what curriculum to be taught.
 - Ensure the availability of resources required for learning such as venue and internet.
 - Ensure that the students are learning and projects are completed students.

Jan. 2018 - University of Lagos Engineering Society, ELECTORAL COMMITTEE

- June 2018 - Organised the engineering faculty election for executive student positions.
 - o Ensured the election was free and fair.

Nov. 2015 - ASHRAE, University of Lagos, PRESIDENT

Dec. 2016 American Society for Heating Refrigeration and Air-Conditioning Engineers

- Managed the students branch activities and reported duly to the National branch and Region-at-large.
- o Conducted technical sessions for our members, organised events that invited experienced HVAC Engineers to our meetings.
- Successfully increased the membership of the branch by about 30% and won a \$3000 ASHRAE scholarship for a student member.

Projects/Achievements

Machine Learning (Artificial Intelligence).

- Implemented a Convolutional Neural Network model to classify Nigerian Currency using Fastai and obtained an average accuracy of 96%.
- Implemented a Multi-Agent Reinforcement Learning model to play the game of tennis with an average score of 30 after 97 episodes.
- Implemented a Convolutional Neural Network model to detect face emotion and obtained an average accuracy
- Achieved an outstanding Kaggle leader-board score in the Women in Data Science competition after implementing a Convolutional Neural network to predicts the presence of oil palm plantations in satellite imagery.

Software Development.

- Built a QR code attendance tracker app using google sheets as database. For low budget meetups, it keeps record of attendance with little effort. (soon to be open sourced)
- Partook in the development of all digital platforms in Wapic Insurance Plc., which includes the retail portal (for retail purchases), corporate portal (for corporate purchases), company website, and WapX Connect (for internal fulfilment processes);

Engineering.

- Together with a team of students, we designed and constructed an electric car using locally sourced materials.
- Implemented a mathematical model that describes the thermal performance of different shape of micro-fins.

Volunteer Experience / Membership

Organising Committee.

- Lagos NeurIPS meetup 2019
- Al Saturday Lagos (Over 200 attendees)

Mentorship.

National Youth Service Corp (2018)

Teaching.

- Machine Learning (Al Saturdays Lagos)
- Data Science (Al Saturdays Lagos)

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Invited Talks and Tutorials

October 2019 Invited Talk at Tensorflow Roadshow.