Emerald Henry

EDUCATION

Covenant University

September 2017 - July 2022

GPA: 3.8/4.0

B.S. in Mechanical Engineering

Highlights:

- · Interests; Bio-imaging, Computational modelling and Medical devices.
- · Proficiency in Computational modelling
- Strong Background in Electrical designs
- · Strong Passion for research

EXPERIENCE

Molecular Biology and Computations Lab (CUCIRF)

August 2022 - Present

Graduate research intern (PI: Conrad Omonhinmin)

- · Conducted research on the application of vision transformers in medical imaging, this led to a publication
- · Conducted research on the application of ConvNets to the various medical image modalities
- · Prepared and analyzed digital whole-slide-images
- · Explored various H & E staining procedures in order to obtain a standard procedure for the lab

The Renewable Energy Research Group

January 2022 - May 2022

Student Researcher (PI: Olayinka Ohuankin)

- · Created a novel filtering algorithm based on quantiles on a normal distribution using Python, and applied for filtration of faulty wind turbine data
- · Created a novel statistical technique based on the Euclidean distance between data points within a bin, and applied in wind farm monitoring
- · Developed two wind turbine power curve models using Tensorflow
- · Published a paper on wind Turbine Power Curve Modelling

Hebron Motorsports

January 2020 - June 2022

Electrical Team Lead (FA: Olayinka Ohuankin)

- · Designed and Fabricated a multi-layer SMT printed circuit board using Altium designer software, and utilized for automatic safety control
- · Designed and implemented an electro-pneumatic gear shifting system
- · Designed, built and implemented the entire electrical system for a Formula Student racecar

Clarke Energy

May 2021 - October 2021

Electrical Engineering Intern (PS: Christian Umeh)

· Installed safety control loops for Jenbaucher Type 6 engines

PUBLICATIONS

Vision Transformers in Medical Imaging: A review, published 2022

Emerald Henry*, Conrad A. Omonhinmin, Onyeka Emebo

Wind Turbine Power Curve Model Driven Conditional Monitoring and Fault Detection of Wind Turbines, published 2022

Olayinka S. Ohuankin, Emerald Henry*, Ezekiel Victor

Wind Power Curve Modelling with Extensive Topography and Field Considerations, published 2022

Olayinka S. Ohuankin, Emerald Henry*, Ezekiel Victor

In-Situ Based Observation and Reanalysis-derived Wind Data for Offshore Wind Energy Potential in the Gulf of Guinea, published 2022

Olayinka S. Ohuankin, Olaniran J. Matthew, Windmanagda Sawadogo, Emerald U. Henry

Design and Implementation of the electrical system of a mini-racecar, preprint 2022 Emerald Henry

PROJECTS

Quantile Filtering Algorithm

· Created a novel filtration algorithm that appends user defined quantiles on a normal distribution of unfiltered data, it is comparative to SOTA filtration techniques, and is continuously utilized for data filtration within the Renewable Energy Research Group

Confidence Level Monitoring Technique

· Developed a statistical technique for detecting underperforming turbines within a wind farm by defining bin-wise confidence levels that are based on the Euclidean distance between data points in a plane specified by wind speed and power output

Electro-Pneumatic Gear Shifting System Design

- · Designed a single integrative schematic circuitry for the system
- · Programmed the microcontrollers for automatic control using C++
- · Built and Implemented this design on the racecar

Brake System Plausibility Device PCB Design

- · Designed a schematic circuitry for the circuit board
- · Created the circuit board's computer aided design using Altium designer software

LEADERSHIP AND SERVICE

The Renewable Energy Research Group

January 2022 - May 2022

Created research knowledge acquisition path for newer members

Hebron Motorsports

January 2020 - June 2022

Mentored newer team members on electrical system design fundamentals

AWARDS

Covenant University Covid-19 Challenge Winner, 2020

Total Energy Scholarship Recipient, (2018-2022)

Top 3, National Universities' Entrance Examination, 2017

TECHNICAL SKILLS

Computer Skills Python (Pytorch, Tensorflow), C++, Git, Shell, Altium, MSoffice **Lab Skill** Digital WSI preparation, H & E staining