

# Emerald Henry

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## EDUCATION

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### **Covenant University**

B.S. in Mechanical Engineering

September 2017 - July 2022

GPA: 3.87/4.0

#### *Highlights:*

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

## EXPERIENCE

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### **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 Energy and Environment Research Group**

October 2021 - August 2022

*Student Researcher (PI: Olayinka Ohunakin)*

- Created a novel filtering algorithm based on quantiles on a probability 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 2 well developed tests of the null hypothesis, with Python and R, applied in wind farm monitoring
- Developed two wind turbine power curve models using Tensorflow
- Published three papers on Wind Turbine Power Curve and Wind Energy

### **Hebron Motorsports**

January 2020 - June 2022

*Electrical Team Lead (FA: Olayinka Ohunakin)*

- 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 Jenbacher Type 6 reciprocating engines

## PUBLICATIONS

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- [1] **Vision Transformers in Medical Imaging: A review**, published 2022  
**Emerald Henry\***, Onyeka Emebo, Conrad A. Omonhinmin

- [2] **Wind Turbine Power Curve Model Driven Conditional Monitoring and Fault Detection of Wind Turbine**, published 2023  
**Emerald Henry\***, Olayinka S. Ohuakin, Ezekiel Victor

- [3] **A Neural Network-Based Wind Turbine Power Curve Models Using Several Wind Farms' Influencing Parameters and Topography**, published 2022  
Olayinka S. Oluwakin, **Emerald Henry\***, Ezekiel Victor
- [4] **In-Situ Based Observation and Reanalysis-derived Wind Data for Offshore Wind Energy Potential in the Gulf of Guinea**, published 2022  
Olayinka S. Oluwakin, Olaniran J. Matthew, Windmanagda Sawadogo, **Emerald U. Henry**
- [5] **Design and Implementation of the electrical system of a mini-racecar**, preprint 2022  
Emerald Henry

## PROJECTS

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### Quantile Filtering Algorithm

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

### Confidence Level Estimation 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

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### The Energy and Environment Research Group

Created research knowledge acquisition path for newer members

*January 2022 – May 2022*

### Hebron Motorsports

Mentored newer team members on electrical system design fundamentals

*January 2020 - June 2022*

## AWARDS

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**Best Undergraduate Research Project, 2022**

**Total Energy Scholarship Recipient, (2018-2022)**

**Covenant University Covid-19 Challenge Winner, 2020**

**Top 3, National Universities' Entrance Examination, 2017**

## TECHNICAL SKILLS

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### Computer Skills

Python (Pytorch, Tensorflow), C++, Git, Shell, Altium, MSoffice

### Lab Skill

Digital WSI preparation, H & E staining