Abidemi Akinola

32, Olayinka Ojutalayo Street, Parakin, Ile-Ife, 234036, Osun, Nigeria ● +234(0)811 303 0013● akinolaabidemi.aa@gmail.com

EDUCATION

Aug. '14 - Mar. '19 **Obafemi Awolowo University (OAU), Ile-Ife** *C.G.P.A:* **4.13/5.00**

- B.Sc. in Mechanical Engineering
- Thesis: "Synthesis and Characterization of Coconut Mesocarp for Energy Absorption" A
- Relevant Courseworks, with Respective Grades:

General Physics- A; Vector Analysis- A; Mathematical Methods II- A; Engineering Mechanics II- A; Engineering Drawing- A; Computer Programming- A; Mechanics of Machines I- A; Fluid Mechanics I-B; Stress Analysis- A; Machine Design II- A; Technical Report Writing- B; Production Engineering-A; Energy Technology- B

TECHNICAL EXPERIENCE

Mar. '19 - Sep. '19 Research Assistant, Dr. Malomo's Research Team, Mechanical Engineering Department, Obafemi Awolowo University(OAU)

- Researched computational and experimental material modeling and design.
- Research abstract accepted for presentation at the second International Conference of Mechanics of Advanced Materials and Structures (ICMAMS 2019).

Oct. '17 - Mar. '18 Automotive engineering technician, A-List Autos Nigeria Limited, Lagos

- Performed diagnostic tests on maintenance-bound automobiles to detect and locate electrical/mechanical faults,
- Worked on vehicle overhauling and maintenance of the facility's pneumatic systems.

Apr. '17 - May '17 **Trainee, Mechanical Engineering Section, Division of Works and Maintenance Services (DWMS), OAU**

- Maintenance of pipes and machines in the water purification plant at OAU,
- Repair and Maintenance of all institution-owned vehicles,
- Installation and maintenance of HVAC systems within the institution.

Mar. '17 - Apr. '17 **Project Head, Ambient temperature control system project.**

- Developed an Arduino controlled fan that could regulate the temperature of a room.
- Wrote codes in C to control the controller and actuator to regulate as desired.
- Coordinated my team to deliver on time, an effective prototype that works.

Sep. '13 - Jan. '14 **CAD Trainee, Classic Systems InfoTech**

• Designed layout plans and 3D models of buildings and structures using Auto-CAD.

ONLINE/MOOC COURSES

Oct. '20 - Jan. '21 The Finite Element Method for Problems in Physics (University of Michigan Ann Arbor via Coursera)

- 45 hours of lectures equivalent to the Introductory Graduate Class at the Mechanical Engineering Department.
- Developed C++ based finite element method codes to model and solve 1-D,3-D elliptic, parabolic, and hyperbolic PDE problems.
- The problem domain includes linearized elasticity; steady and unsteady state heat conduction and mass diffusion; linear elastodynamics.

Mar. '20 - Dec. '20 **Beginning C++ Programing From Beginning to Beyond (Udemy)**

- Learned C++ OOP and Standard Template Library (STL) techniques for game, system, and application development.
- Completed challenges ranging from working with raw pointers to implementing STL algorithms for better runtime efficiency.

Aug. '20 - Oct. '20 Management Consulting Graduate Program, Edu-Bridge Academy.

- Took courses on Financial Accounting, Modeling, and Analysis, Business Analysis and Planning, Case Study Analysis, Business Writing.
- Acquired expert-level skills in the use of Microsoft Excel and Powerpoint.
- Created business plans for startups by building Financial/Accounting models.
- Evaluated financial ratios by analyzing the annual report of different companies.

Abidemi Akinola

32, Olayinka Ojutalayo Street, Parakin, Ile-Ife, 234036, Osun, Nigeria ● +234(0)811 303 0013● akinolaabidemi.aa@gmail.com

A	W	Α	F	<u>l</u>	<u>)</u>	<u>S</u>

Dec. 2018	Participated at the United Nations Hult Prize Global Youth Challenge 2019 aimed
	at solving the Imminent problem of Unemployment in Africa.
Jul. 2018	Medalist at the Obafemi Awolowo Inter-Faculty Tennis Competition.
Sep. 2017	Winning team squad player at the OAU Dean's Cup Football Tournament.
Jun. 2016	Scholarship award from the Petroleum Technology Development Fund (PTDF).
Dec. 2015	Dean's Honours for Outstanding performance in the Harmattan Semester of the
	2013/2014, Mechanical Engineering OAU.

SKILLS

Computing Office; C++, Python, Matlab; AutoCAD, Inventor; ABAQUS FEA, Digimat.

Language English - Fluent; German - Basic; Yoruba - Fluent.

EXTRACURRICULAR/LEADERSHIP

2020	Team Head, TOP-FORM - Edu-Bridge Academy Business Challenge.
2016/2017	Assistant Public Relations Officer II (editorial), IEEE (OAU SB).
2015/2016	Assistant Publicity Secretary, Evangelical Christian Union(ECU), OAU.
Oct. 2015	Participated in the IEEE-Xtreme Programming competition 9.0.

Interests/Hobbies Problem Solving, Tennis, Football, Sightseeing, Auto Driving, Swimming.