

Lao Dada

Stevenage, UK | Work: +1(404)-932-1063 | Cell: +447547163425 | Email: olaoluodada@gmail.com | F-1 Visa

EDUCATION

Georgia Institute of Technology; Atlanta, GA, USA – GPA: 3.54 *August 2019 – May 2023*

Bachelor of Science in Computer Science concentrating on Devices and Intelligence.

Cranbrook School; Cranbrook, Kent, UK

Sept 2014 – July 2019

A Levels in Mathematics, Physics and Further Mathematics – A*AA respectively.

EXPERIENCE

Jamborow; Abuja, Nigeria – Back-end Developer Intern *Sept 2020 – Present*

- Tasked with writing PHP library for third party platforms served over a REST API as well as dealing with exceptions.

Georgia Institute of Technology Alumni Association – Student Assistant

Jan 2020 – May 2020

- Assisting with data management. Recording, updating and organizing data.

Tesco; London, England - Sales Associates/Cashier

Jan 2018 – Jan 2019

- Maintained a cash drawer including taking in and giving out cash and balancing. Accurately and efficiently utilize fraud detection skills in processing transactions utilizing the Point of Sale (POS) system, ensured risk is mitigated.

Chevron Nigeria; Lagos, Nigeria – Computer Engineer Assistant

July 2017 – August 2017

- Worked with technicians, overseeing the company's information system and helped find solutions to any network/computer errors.

SKILLS

Programming: Python, Java, C, JavaScript, HTML, CSS, JUnit, SQL, PHP, BASH.

Course Knowledge: Data Structures & Algorithms, Object-Oriented Programming, Digital System Design

Hardware: Arduino, Soldering, Oscilloscope, Raspberry Pi, myDAQ.

Platforms: OS X, Windows, Access, Advanced Excel and Google Applications.

Soft Skills: Excellent written and verbal communication (French & English), organizational, training, multi-tasking.

Hard Skills: Project Management, Office Administration, Marketing/Communications, Public Speaking, Interpersonal Skills.

PROJECTS

Developing Personal Mobile Banking Android App

Summer 2020 – Present

Developing a personal banking app that monitors multiple personal checking and savings accounts from different countries, as well as notifying and keeping track of upcoming direct debits and credits to these accounts.

Designed & Engineer Recycling bots; University of Southampton, UK

Summer 2018

Led a team-based project and built an autonomous robot with the ability to circulate any room, pick up trash cans and dispose of them in a recycling bin.

ACADEMIC EXCELLENCE & PROFESSIONAL EXCELLENCE

- Member of **National Society for Black Engineers (NSBE); Data Science Club; Impact Living Learning Community; Student Government Association – Cultural and Diversity Affairs; Sigma Phi Epsilon Georgia Alpha Chapter.**
- **UK Physics and Mathematics National Olympiad – Silver Award 2017**

LEADERSHIP & ACTIVITIES

Cranbrook School; Kent, UK

January 2015 – June 2019

- **Head Boy (President) of high school** – Highest leadership role to obtain as a student in the UK. Oversaw all events hosted in or by the school, escorted the **Royal Family** round the school to celebrate school's 500-year anniversary.
- **Director** - Pantomimes (theatre), presenting to audiences of 1000+, raising over £20,000 across 4 years for charity.
- **Mathematic Tutor** - Tutored middle school students in Science, Technology, Engineering and Mathematics (STEM).