

# AIGBOGUN, OSAYUWAMEN LEVIS

No. 3B, Bolanle Close, Allen Avenue, Ikeja Lagos., +2348121879900, +2348105334903,

<mailto:aigbogunosayu@gmail.com>, [linkedin.com/in/aigbogun-osayuwamen-783559231](https://www.linkedin.com/in/aigbogun-osayuwamen-783559231), [github.com/levis17](https://github.com/levis17)

---

## EDUCATION

- IBM Data Analyst Professional Courses, Coursera Feb. 2022 – May 2022
- B.Eng. Civil Engineering, University of Benin Sept. 2017 – July 2022
- Data Analyst Nanodegree, Udacity Aug. 2022 – Oct. 2022

## EXPERIENCE

### Staff

Aug. 2016 – Sept. 2017

### Skyrock Computer Institute

- Provided Computer related services
- Compiled reports and making presentations to other staff members.

### Undergraduate intern

Jan. 2022 – July 2022

### Automated\_Geotechnics\_Ltd

- Compiled reports of site investigation & lab sample analysis
- Analysed reports for the determination of foundation of buildings in different locations.

## PROJECTS

### IBM Capstone Project ([github.com/levis17/Capstone-project](https://github.com/levis17/Capstone-project))

- Conducted research on top programming languages over a few years and did a presentation about it.

### Investigating a Dataset ([github.com/levis17/Investigating-a-dataset](https://github.com/levis17/Investigating-a-dataset))

- Analyzed a movies dataset and communicated my findings

### Wrangle and Analyze Data ([github.com/levis17/Wrangle-and-analyze-data](https://github.com/levis17/Wrangle-and-analyze-data))

- Gathered data from a variety of sources, assessed its quality and tidiness, then cleaned it.

### Communicate Data Findings ([github.com/levis17/Communicating-data-findings](https://github.com/levis17/Communicating-data-findings))

- Performed exploratory data analysis on a Ford GoBike dataset.

## SKILLS

- IBM Cloud
- Microsoft POWER BI
- Tableau
- Basic Python Programming
- HTML
- CSS