

# TAWFIK MOHAMMED OSMAN

480.452.6734 • tmosman@asu.edu • <https://www.linkedin.com/in/osman-tawfik-mohammed-11935b14a/>

## SUMMARY

BSE Electrical Engineer passionate about exploring the area of Circuit Design and Communication Systems. A problem solver, seeking for hand-on experience and opportunities to apply the concepts of engineering learned.

## EDUCATION

**B.S.E, Electrical and Electronic Engineering;** Graduated May 2020  
Ashesi University, Accra, Ghana. 3.73 GPA  
**M.S.E, Electrical Engineering;** Graduating May 2021  
Arizona State University, Tempe, AZ.  
Mastercard Foundation Scholarship, Honored Scholar.  
**Relevant Coursework:** Communication Systems, Digital Signal Processing, Digital Communication, Machine Learning in Python.

## TECHNICAL SKILLS

**Data Analysis and Statistics:** Python, R-Studio,  
**Design and Modeling Tools:** Cadence, MATLAB, SOLIDWORKS, Microsoft Office  
**Programming:** Python, MATLAB, C, C++  
**Others:** Microsoft Visio, GNU Radio

## PROFESSIONAL EXPERIENCE

**Ghana Broadcasting Corporation, Ghana: Engineering Intern** May 2018 – Aug 2018

- Worked with the technical and production teams to monitor and process radio signals.
- Supervised the performance of transmission and reception Equipment and assisted in the maintenance of faulty equipment.

## ACADEMIC PROJECTS

**Ashesi University, Leadership IV for Engineers Design Project** Fall 2018 – Spring 2019  
Collaborated with a team of six to design and develop a functioning prototype of a solar powered automatic gate for Ashesi community:

- Modelled and assembly the individual parts of the system using SOLIDWORKS
- Developed team schedule, including quality measurement for each major milestone (Microsoft Project)
- Learned to interface hardware component with wireless communication and MySQL database (Python & C++).

**Fulton School of Engineering, Fulton Undergraduate Research Initiative (FURI)** Summer 2020  
**Project Title:** Leveraging on Deep Learning to Predict the Optimal Beam Index, Using Wireless Sensing Localization.  
Faculty Mentor: [Ahmed Alkhateeb](#)

- Contributed in Building a mmWave Testbed from USRP devices, mmWave antenna horns , a Two-wheeled Robot, Raspberry Pi server, and a client Base station on Laptop.
- Incorporated a Wireless Sensing Localization System to the testbed, using Python programming and Dashboard software from Marvelmind Robotics.
- Collected a dataset of positions and beam directions of the mmWave from this setup and used to develop a Multi-layer neural network.

## OTHER WORK EXPERIENCE

**Arizona State University, Tempe, AZ: Tutored as Undergraduate Teaching Assistant (UGTA) (5 hours/week)** Spring 2020

- Assisted a faculty member in teaching Python Course(EEE498) for engineering students in Spring 2020.
- Enrolls in FSE201, took part in trainings and lectures that guides me as UGTA.
- Helped students to understand the basic concepts of python programming, and complete their Coursework.

**School of Electrical, Computer, and Energy Engineering; Graduate Service Assistant**

May 2020 – July 2020

Arizona State University, Tempe, AZ: Lab Grader (20 hours/week)

- Graded lab assignment in Digital Design Fundamentals coursework (Uses DE-Lite 10, an FPGA board from Intel)

**School of Electrical, Computer, and Energy Engineering; Graduate Service Assistant**

August 2020 - Present

Arizona State University, Tempe, AZ: Instruction Aid (5 hours/week)

- Assist lecturer in organizing classes and controlling the teaching and learning equipment.
- I voluntarily assist student in their projects and HomeWorks in the course I worked for.

**ACTIVITIES**

---

**Integrating a Prototype of Large Intelligent Surface(LIS) with a mmWave Testbed System**

August 2020 - Present

The objective of this project is to develop an intelligent surface, capable of reflecting or redirection mmWave signal in a non-line of sight scenarios of signal transmission.

- Employed the knowledge from previous projects to interface a prototyped LIS with NI-USRP transmitter-receiver system, using the socket connection application in python.
- Calibrated the transmitter and receiver USRPs transmit a pilot signal at its maximum power.
- We performed two field measurement and now we are now analyzing the data collected to make meaning out of it

**Big Data Short Course by Prof. Widom of Stanford University, Ashesi University**

July 2018

- Learned basic big data analyses using Python, MYSQL and Excel.
- Introduced to algorithms of Data Mining and Machine Learning.