**OBJECTIVE**

To work in a dynamic environment that enables me to utilize my knowledge acquired during my education career.

**EDUCATION**

**Norfolk State University, Norfolk VA January 2017 – December 2020**

Bachelor of Electrical and Electronics Engineering - GPA 3.75/4.0

**Norfolk State University, Norfolk VA Spring 2021 – Spring 2022**

Master of Electrical and Electronics Engineering -

**Accelerated Nanotechnology Training Program (SCENE) July 6 – 24, 2020**

**Netflix Applied Data Science Boot Camp Spring 2021**

**ORGANIZATION**

**Dean’s List January 2018 – 2020 December Eta Chapter of Chi Alpha Sigma February 2019 - 2020 December**

**EXPERIENCE**

**Norfolk State University, Norfolk, VA September 2018 – present**

Tutoring

* Aide in peer support with Math and Basic Engineering courses work.
* Analyze student comprehension and prepare specific goals to course work.
* Provide feedback to keep student motivated for achievement.
* Ability to use initiative, demonstrate dependability, and use time constructively.
* Create different methods of teaching and communicating to improve their academic performance.

**PROJECT**

**LoRa Localization Model for Indoor Environment**

* Develop based model able to track and provide distance between gateway and end-node.
* Regression for supervised Machine Learning
* Applicated it on IoT (Internet od Things)

**SKILLS**

* Portuguese
* Python
* Arduino
* SQL
* Fluent in MS Word, Excel and Power Point

**ACTIVITIES**

Norfolk State University Tennis Team January 2017 – Present