**Summary Statement**

Computer Science and Mathematics student with an aptitude for mathematical analysis, information technology, and computer programming, seeking for an internship to gain experience with (insert company) to develop my potentials while performing the necessary tasks.

**Education**

*Bachelor of Science in Computer Science and Mathematics*  *Anticipated Dec 2023*

**University of Maryland, College Park** College Park, MD

Courses: Calculus I, Calculus II, Calculus III, Advanced Calculus, Statistics, Java Programming Basics and Data Structures, Introduction to Microeconomics, Introduction to Macroeconomics, Linear Algebra, Intermediate Microeconomics, Introduction to Psychology, Astronomy, Differential Equations, Discrete Structures, Creating Social Change, Oral Communications, Introduction to Computer Systems (C programming).

Currently enrolled as a rising junior to complete 86 undergraduate credits by end of the spring 2021 semester.

**Core Competencies**

Java Programming

Java Script

MATLAB

Eclipse IDE

BlueJ

HTML/CSS

Microsoft Word

Microsoft Excel

Microsoft PowerPoint

**Experience**

 March 2016 - August 2019

*Part-time Kumon Tutor/Assistant* August 2020 - Present

**Kumon Math and Reading Center of Elkridge** Elkridge, MD

6 Hours/Week; $10.10 per Hour

Supervisor: Ahmed Khan (443-962-8412)

* Responsible for assisting the Kumon Instructor in grading worksheets, observing student's learning and student instruction.

*Summer Camp Counselor* June 2019 - August 2019

**Howard County Parks & Recreation**  Columbia, MD

15 Hours/Week; $10.10 per Hour

Supervisor: Ovan Shortt (oshortt@howardcountymd.gov)

* Responsible for assisting the Kumon Instructor in grading worksheets, observing student's learning and student instruction.

*Summer Intern* June 2018 - August 2018

**Center for Engineering Concepts Development (CECD)** College Park, MD

20 Hours/Week; Stipend of $5,000

Supervisor: Dylan Hazelwood (240-750-0667)

* Researched and Placed trackers inside electronic devices to detect national and international transactions of electronic waste (e-waste).
* Provided analysis to CECD’s management regarding the findings on e-waste.

**Recognitions and Activities**

College Park Media Self & Society Scholar UMD Dean’s List for Spring 2020 Semester

4.0 GPA in Spring 2020 Semester

Member of the College Park Student Investment Group