TAMI SOYEBO

STUDENT

Contact

(770) - 568 - 1709



tamisoyebo@gmail.com



1710 Stoneoak Circle, Lawrenceville, GA 30043



Education

(2018 - 2022)
High School Diploma,
GPA: 4.35 (W) / 4.0 (UW)
Gwinnett School of
Mathematics, Science,
and Technology
– Lawrenceville, GA

(2022 - 2026 expected) Bachelors of Science,

California Institute of Technology – Pasadena, CA

Key Skills

Python (Academic Proficiency) C# (Academic Proficiency) Java (Academic Proficiency) Unity Game Development

> Problem Solving Communication Organization

> > Awards

2020: 3rd Place at Gwinnett
County Science and
Engineering Fair
2020: Presenter at Georgia
Junior Science and
Humanities Symposium
2020: Academic Award in
Game Design

Objective

Independent and computer-savvy high school senior seeking an internship in the field of Information Technology in order to develop skills in research and analysis.

Professional Experience

Research Intern

AUG 2021

GEORGIA GWINNETT COLLEGE - Lawrenceville, GA

- APR 2022

- Researched adaptive learning technologies under the supervision of Professor Kamal Kakish.
- Worked on an academic paper for 5-10 hours a week for 6 months.

M.O.S.T.E.C. Scholar

MAY 2021

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

- DEC 2021

- Admitted into the competitive M.I.T. Online Science and Engineering Community summer program. (Admission Rate: < 10%)
- Worked on two research-based projects throughout the summer (applied mathematics and science writing).

Digital Marketing Intern

MAY 2020

MONEY MOUTH MARKETING - Snellville, GA

- JUL 2020

 Learned the fundamentals of marketing and learned how to apply these topics through projects based in the digital and social media landscapes.

Assistant Instructor

JAN 2020

KUMON – Lawrenceville, GA

- MAR 2020

- Working with 10-15 students each day, guiding them in their reading and mathematics instruction.
- Tutoring students when they need assistance in their proficiency

Certifications

- NOCTI Computer Programming
- NOCTI Engineering
- Unity Certified Associate Game Developer