Olumide-Attah Ayomide Benjamin

House E19, Amuwo-Odofin Terrace Estate, Amuwo-Odofin, Lagos, Nigeria Mobile: +234 912 140 8468 | ayomideattah369@gmail.com

Education

St. Francis Catholic Secondary School (2016 - 2022)

Idimu, Lagos

High School Diploma

GPA: Unweighted: 4.98/5.00 (Senior Division), 5.00/5.00 (Junior Division)

2023 SAT: 1560/1600

2022 WASSCE: 9A1s in 9 subjects

2022 UTME: 355/400

2023 Duolingo English Test (DET) score: 155/160

Relevant Coursework: English Language, Mathematics, Further Mathematics, Physics, Chemistry,

Biology, Civic Education, Data Processing, Technical Drawing.

Fisk University (2024 - 2028)

Nashville, Tennessee

Bachelor's Degree (BS), Computer Science

Relevant Coursework: Calculus I, Intro to Computer Science I, Composition I

Experience

Member (2016 - 2020), President (2021-2022), Young Mathematics Club (09/14/16-03/08/22)

Was appointed by the outgoing President as the President of the club in 2021 due to my consistent participation and exemplary contribution to the 2019 Club Exhibition Day. Tutored 20+ students every Wednesday in math topics; taught classes in the absence of a teacher; inspired enthusiasm and love for Math in students.

Volunteer, Beth-Torrey Home (07/21/21-08/03/21)

Assisted staff in taking care of 20+ children; taught them basic Math and English, cleaned the environment by washing plates, clothes and sweeping the floors.

Editorial Board Member, St. Francis Catholic Secondary School (11/03/21-02/03/22)

Interviewed accomplished St. Francis alumni for publication in the yearly Magis Magazine; edited 50+ articles for the same magazine.

Team runner, St. Francis Catholic Secondary School (Loyola House) (10/04/16-11/11/21)

Trained with team runners to help improve their endurance and speed; placed fourth in the 1500m race and fifth in the 800m race in 12th grade.

Freelance Tutor, St. Francis Catholic Secondary School (11/03/21-02/03/22)

Tutored 30+ schoolmates in Math, Physics, and Chemistry.

Honors/Awards

3rd Prize Globally (1st Nationally) in the International Youth Mathematics Challenge (IYMC) (11/2023)

Out of 5300 contestants from all over the world, I was recognized at the end of the 3-round competition as the third best competitor (junior category) in the IYMC, and the first overall from my country.

Certificate of Distinction, Top 25%/24000+ students in the Euclid Mathematics Contest, University of Waterloo (05/2023)

With my excellent performance in the Euclid Contest, the University of Waterloo recognized my achievement by presenting me with a Certificate of Distinction, one presented to the top 25% of contestants.

3rd/1.6M+ Nigerians in 2022 West African Senior School Certificate Examination (WASSCE) (11/2023)

I was presented this prestigious award for emerging as the third best candidate in the 2022 WASSCE by the West African Examination Council (WAEC).

Erastus Milo Cravath Presidential Scholar, Fisk University (10/2023)

Upon admission, this prestigious honor was conferred upon students who have demonstrated exemplary academic performance, extracurricular engagement, and leadership/community service.

Overall Best Graduating Student in Academics 2022, St. Francis Catholic Secondary School (08/2022)

This prestigious award was presented to me for my exemplary, consistent academic performance throughout my 6 years in secondary school.

6th position/ 1.8M+ in the Unified Tertiary Matriculation Examination (UTME) 2022 (07/2022)

For my astounding score in the 2022 UTME, I was recognized as the sixth best candidate out of over 1.8 million candidates.

Semi-Finalist (Top 27/27000+) in the Interswitch SPAK 3.0 National STEM Competition

(08/2021)

My excellent performance in this competition lead to my recognition as a semi-finalist out of over 27000+ competitors.

Semi-Finalist (Top 18/20000+) in the Cowbellpedia Season 5 Junior National Mathematics Competition

(07/2019)

I was recognized as a semi-finalist out of over 20000 contestants in the Cowbellpedia Season 5 Junior National Mathematics Competition.

Skills

Computer Science: Microsoft Office Suite, Python 3.9, HTML 5, CSS, Bootstrap

Math: Number Theory, Algebra, Calculus, Combinatorics, Geometry