Tucker A. Adeyemi

Bridgeville, DE 19933 • (914)-373-8715 • tuckerbay25@gmail.com

An enthusiastic and motivated student wishing to pursue a career in the computer programming and/or astronomy field. Willing to help to solve problems and is willing to work together with others as needed. International and multicultural exposure, having lived/visited about 15 countries in Africa, Europe, Caribbean. Dependable and ready to help achieve goals and corporate objectives needed and is willing to be dependable when needed.

Expected Graduation: 05/2026

Education

The College of Wooster - Wooster, OH

Relevant Courses taken:

o Multimedia Computing

o Imperative Problem Solving

Data Structures and Algorithms

Software Engineering

o Programming Languages

Algorithm Analysis

Calculus Physics

Writers' Hab, Rout, & Strat

Writing Studio

Database Systems

Degree: Bachelor of Arts

Major: Computer Science

Minor: Physics

G.P.A: 3.29

Major G.P.A: 3.53

Honors: Dean's Scholarship

Highschool: Ossining High School

Abroad Education: Chrisland College Idimu 2019 - 2022

Related Projects

Multimedia Computing: Created a Fixed Shooter Game with group members in Python

Software Engineering: Created a note taking program with group members in Python

Database Systems: Created a database used to store information for a theoretical database creation company with group members in MySQL

Algorithm Analysis: Creating a machine learning program to classify images of galaxies in 2025 spring semester.

Extracurricular

Attended APS EGLS 2023 Fall Meeting on October 20-21, 2023

Participated in the Inventors Club during 2019-2020 school year

Skills

Technical: C, C++, Python, Clion, Visual Studio Code, Thonny, Microsoft Word, Google Docs, Google Presentation, Igor, Github.

Small Experience with: Go, Javascript

Communication: Teamwork, Problem Solving, Creativity, Critical Thinking, Independent Work