Expected: June 2021

Expected: June 2021

Education

High School Diploma - CS/IB Program (3.92/4.0)

Suncoast Community High School, Riviera Beach, FL

Associate of Arts - (4.0/4.0)

Palm Beach State College, Palm Beach Gardens, FL

Relevant Coursework

Math: IB Mathematics HL, Dual Enrollment Calculus with Analytic Geometry 1, 2, and 3, Dual Enrollment Linear Algebra, Dual Enrollment Discrete Mathematics (Semester 2 Senior Year)

Computer Science: AP Computer Science Principles, AP Computer Science A, Java Database Programming, IB Computer Science HL

Science: Honors Chemistry, AP Physics 1, IB Biology SL

Standardized Test Scores

SAT (Superscore): English (730), Math (800), Combined (1530)

AP Scores: World History: Modern (3), Computer Science Principles (4), United States Government and Politics (4), English Language and Composition (4), Computer Science A (5), Spanish Language and Culture (4), Physics 1 (4), English Literature and Composition (3)

Experience

Camp Shalom at the Mandel JCC — Palm Beach Gardens, FL

- Volunteer: CIT (Counselor in Training)

June 2017 - December 2018

- I volunteered 904 hours across two summer, two winter, and one spring break as a CIT with children with and without disabilities ranging from 2-12 years of age.
- Work: Junior Counselor

June 2019 - August 2020

- I worked two summers working with children with and without disabilities ranging from 2-12 years of age.
- I gained an enormous amount of experience and information across four years of child care: children's behavior, leadership, how to create activities on the spot, and leading the group to and from activities are some examples.

Skills

Programming Languages: Java, Python, SQL (MTA Industry Certification)

Operating Systems: Windows, Mac

Software: Microsoft Office, Adobe Photoshop, Adobe Premiere Pro
, OBS, Toon Boom Storyboard Pro, \LaTeX

Additional Skills: Average words per minute typed (90-100), mentoring/tutoring, effective communicator and public speaker, leadership, flexibility and adaptability, work ethic and time management, problem solving and analytical thinking, multitasking

Activities

SECME Club (Science Engineering Communications Mathematics Enrichment) — Member (2017-Present), Co-Secretary (2019-2020), Head of Generator (2019-Present)

FBLA Club (Future Business Leaders of America) — Member (2019-Present), Historian (2020-Present)

Mu Alpha Theta — Member (2017-Present)

NHS (National Honor Society) — Member (2020-Present)

Positivitea Club — Founder, President (2020-Present)

Phi Theta Kappa Honor Society — Member (2020-Present)

Awards

Principal's Honor Roll (2017-Present)

AP Scholar with Distinction

FBLA - 1st Place in the district for Computer Problem Solving (2020)

Mu Alpha Theta - 3rd Place Pre-Calculus Team at February Regional (2019), 9th Place Individual and 2nd Place Pre-Calculus Team at March Regional (2019)