

# Josh Stasior

josh.stasior@gmail.com ❖ (650) 518-6464 ❖ Durham, NC

## EDUCATION

### Duke University

August 2023 - Present

*Bachelor of Science in Electrical and Computer Engineering and Computer Science, 3.75/4.00 GPA*

*Durham, NC*

- Relevant Coursework: Engineering Design & Communications, Data Structures and Algorithms, Fundamentals of Electrical & Computer Engineering, Calculus II w/ Applications, Matrices & Vectors, Probability & Statistics
- Hobbies and Extracurriculars: Photographer for Duke Chronicle Newspaper, Member of Duke Formula SAE Racing Team, Sports Analytics Team Member, Member of Theta Tau Engineering Society, EGR 102 Participant

### Mountain View High School

August 2019 - June 2023

*Highschool Student*

*Mountain View, CA*

- GPA: 4.0 Unweighted, 4.78 Weighted; SAT: 1570/1600 (800 Math, 770 Reading + Writing)
- Relevant Coursework: AP Computer Science A (Java), AP Physics C Mechanics / E&M, AP Calculus BC, Advanced CS (Java Data Structures), AP Macroeconomics
- Hobbies and Extracurriculars: Marching Band Drum Major, Team leader in Computer Science Club, AVID Tutor, "Botball" Robotics Competition Team Member, Symphony Orchestra Member, Piano Player, Tennis Player, Photographer, Social Media Account Owner (10,000+ followers)

## Technical and Leadership Experience

### Los Altos Festival of Lights

June 2021 - August 2023

*Engineering Intern, founding member*

*Los Altos, CA*

- Worked with team of 5 to construct floats and design electronics for community parade
  - Developed and implemented centralized operating system and "float control system" that can be applied to simultaneously control lights, sound, and pneumatic movements on all floats in the parade.
  - Redesigned power systems on various floats (including lead float) to eliminate need for generators and air compressors to reduce the parade's carbon footprint
  - Made mechanical changes to floats including lead float to ensure that they could function efficiently
- As a founding member on the team
  - Oversaw and facilitated growth of team to 20+ members
  - Led new members in working on projects, gaining technical skills, etc.

### San Jose State University

June 2022 - August 2022

*Researcher, Intern*

*San Jose, CA*

- Worked on team to use university databases and AI to find bottlenecks to academic success in educational departments at San Jose State University, other institutions, and education system as a whole
- Selected datasets and implemented algorithms to automate data extraction, preprocessing, and analysis

### Mountain View High School Marching Band

July 2019 - June 2023

*Head Drum Major (Grade 12), Member (Grades 9-11)*

*Mountain View CA*

- As Head Drum Major of nearly 100 person Marching Band, headed the leadership team and was responsible for setting standards / raising morale, leading rehearsals, organizing events, and conducting and performing at competitions.
  - At our regional championship competition, we placed 3rd in our division and placed first in the musical effect category (a historically high finish for our high school)
- Prior to being selected as Drum Major, I marched and played the baritone and trombone

## AWARDS, SKILLS & INTERESTS

- **Awards:** MVHS Academic Excellence Award, Spartan Scholar Athlete Award, AP Scholar with Distinction
- **Skills:** Java & Python Coding, Arduino programming & elementary circuit design, CAD (Fusion 360, Solidworks), Microsoft Excel, Photography: Adobe Photoshop / Lightroom
- **Interests:** Photography, Weightlifting, College and Professional Sports, Piano, Social Media / Graphic Design