PATRICK MA

Phone: 408.515.2666 Pma2022@gmail.com

P.O. Box 5743 Frisco, TX. 75036

HIGH SCHOOL EDUCATION

Jesuit College Preparatory School Dallas, TX 2020-2022

Cumulative GPA: 91.24

Honor Roll

Windermere Preparatory School Windermere, FL 2018-2020

• Cumulative GPA: 3.85

• Honor Roll, High Honor Roll

VOLUNTEERING

Summer Reading Program Virtual, Frisco TX Summer 2021

- Volunteered for Reading program, via zoom due to Covid restrictions
- Six hours per week

Trinity Audubon Center Dallas, TX 2020-2022

- Helped remove invasive plants
- Greeted and checked people's ticket
- 100 hours per year

North Texas Food Bank Dallas, TX Summer 2019, 2021

- Packaged canned and dried food for people in need
- 17 hours total

Arnold Palmer Golf Tournament Doctor Phillips, FL March 2019

Worked at a concession stand 11 hours during the tournament weekend

Windermere Preparatory Windermere, FL

- Volunteered in Pit Orchestra to play the music for "The Little Mermaid" school performance.
- Practiced after school
- 30 hours a month for two months

Sleep in Heavenly Peace Windermere, FL

- Built bunk beds for people who are in need for one day
- Four hours

WORK EXPERIENCE

WORK GRANT

Jesuit College Preparatory SchoolDallas, TX

2020-2022

Worked 100 hours during the school year to help pay for my education during 2020-2021. Currently working on 100 hours to help pay for my education during 2021-2022.

EXTRACURRICULAR ACTIVITIES

Jesuit College Preparatory School 12th Grade

Dallas, TX

2020-2022

- Robotics: Built robots to solve the First Robotics Competition challenge
 - 8 hours per week during "build season"
- Varsity Swimming: competed at the Varsity level.
 - 8 hours a week plus swim meets.
- Marching Band: practiced in the mornings after swimming and before school Using social distancing and CDC protocols the Band performed at football games.
 - 2020-2021: 6.25 hours per week plus home football games.
 - 2021-2022: 9.25 hours per week including football games.
- **Engineering Society**: Provide members with opportunities to learn about and experience different engineering disciplines.
 - 3 hours per week.

11th Grade

- Robotics: Built robots to solve the First Robotics Competition challenge
 - 8 hours per week during "build season"
- Varsity Swimming: competed at the Varsity level.
 - 8 hours a week plus swim meets.
- **Debate**: Competed in virtual tournaments about the criminal justice system.
 - 5 hours per week last year plus 2 day tournaments.
- Marching Band: practiced in the mornings after swimming and before school Using social distancing and CDC protocols the Band performed at football games.
 - 2020-2021: 6.25 hours per week plus home football games.
 - 2021-2022: 9.25 hours per week including football games.
- **Engineering Society**: Provide members with opportunities to learn about and experience different engineering disciplines.
 - 3 hours per week.

Windermere Preparatory 10th Grade

Windermere, FL

2018-2020

- **JV Tennis**: Participated on the JV Tennis team and during the off season practiced to make the team.
 - 5 hours a week.
- Robotics: Tournament canceled due to COVID.
 - 30 hours a week during build season (January-March).
 - 6 hours a week August-December.
- Band: Performed at football games and concerts.
 - 3.333 hours (40 minutes every day) every week.

9th Grade

- Varsity Swimming: Participated in the Windermere Prep Varsity Swim team.
 - 8 hours per week plus swim meets.
- JV Soccer: Participated on the JV soccer team
 - 7.5 hours a week plus games.

Awards and Achievements

Superior Solo and Ensemble

FL 2020

I competed in Solo and Ensemble and I got a superior on the piece I played.

National Honor Society

Dallas, TX 2021

 Maintained an 88 cumulative GPA or higher. Made Honor roll and High Honor roll through out high school.

Cum Laude Graduate

Dallas, TX 2022

Maintained a GPA between 90 and 92.

Leadership Opportunities

Band Lieutenant

Dallas, TX 2021

• Printed, archive and organized music for the entire band.

Vice President Robotics Team

Dallas, TX 2021

 Helped manage and organize the robotics team meetings before and during build season.

Vice President Engineering Society

Dallas, TX 2021

 Helped manage and organize meetings during the week. Interviewed people in different STEM jobs that relate to engineering/physics. Helped to write about it in the journal.