

Profile

Hardworking and passionate explorer who is always looking to seek new knowledge. Student whose passion is to learn then explain and teach others. Easily grapples topics and instructions and can effectively follow them and explain them to others. A skillful speaker who has won numerous awards. A dedicated researcher who is willing to learn and dedicate time towards helping professors and other students. Energetic and friendly attitude with lots of programming and computer application experience and good understanding of Math and Science.

Skills

Java:	Advanced
Python:	Beginner
Microsoft Excel:	Advanced
C++	Intermediate
Solidworks	Beginner
PTC Creo	Intermediate

Volunteering

Volunteer at Perot Museum of Science 2015 – Present	Helped educate various visitors about exhibits and the scientific principles behind them. Lead activities to educate children in the various branches in Science
---	--

Education

Coppell High School 2015 – 2017	Rank: 26 (Top 2.6%) GPA: 5.5133
Texas Academy of Math and Science at University of North Texas 2017 – 2019	Enrolled

Awards

2017	1 st Place in Science Olympiad Hovercrafts
2016	1st place winner in Science Fair Engineering: 9th Grade
2016	4th place winner in: 9th grade Science Olympiad Programming
2017	1st place winner in Computer Modeling: BPA 10th Grade
2017	1st place winner in Broadcast News Production: BPA 10th Grade
2016	2nd place winner in iCode Hackathon High School Division

Relevant Coursework

UNT Computer Science 1: A
UNT Chemistry 1: A
UNT English 1: A
UNT Calculus 1: A
AP Physics (Score: 4/96% average)
Honors Chemistry (97% average)
AP Computer Science (Score: 5)
Honors Biology (96% average)
Algebra 2 (98% average)
Precalculus (780 on Math 2 SAT)
AP Human Geography (Score: 5)
AP World History (Score: 5)

Experience

IEEE Cybersecurity Professional Outreach Officer
Summer Biomedical Engineering Experience at UTD
International Materials Science Camp at UTA
Entry to Engineering at UTA
Quadcopters Camp at UTD
Cybersecurity Camp at UNT