Steven Kuo

College Park, MD 20742 stevenkuo711@gmail.com | 443-640-8669

EDUCATION

University of Maryland B.S. Mechanical Engineering University Honors College Park, MD Expected May 2026 Expected Citation May 2024

Dulaney High School

Timonium, MD

High School Diploma, GPA 4.00/4.00 (unweighted), 5.81/6.00 (weighted)

June 2022

SKILLS

CAD: SolidWorks, Autodesk Inventor, GrabCAD

Engineering: FDM 3D Printing, Drill Press, Chop Saw, Bandsaw

Programming: Java, C++, MATLAB

EXPERIENCE

Modeling a full FIRST Robotics Competition-style robot [SolidWorks] Timonium, MD June 2022 - August 2022

- Designed a robot that can intake a cube and place it elsewhere at a variable height
- Practiced taking advantage of geometric constraints to reduce number of necessary dimensions in sketches, making them easier to read and edit
- Practiced constraining planes in assemblies of parts to reduce errors from editing parts

Dulaney FIRST Robotics Competition

Timonium, MD

Team President

September 2018 - May 2022

- Taught new members how to fabricate parts with metalworking tools and 3D printers
- Collaborated remotely through GrabCAD in a design team of 4 members to complete the initial design of the robot with Autodesk Inventor within 2 weeks
- Managed a team of 20 members to fabricate, and test the robot within 6 weeks
- Supervised the programming subteam to help with debugging as well as incorporating encoders and PID control loops for precise movement control
- Iterated on robot subsystems between competitions within 2 week timeframes
- Raised \$5,000 via sponsorship outreach and presentations to operate the team

Dulaney VEX Robotics Competition

Timonium, MD

Club Secretary, Team Co-Captain

September 2018 - May 2022

- Used spreadsheets to keep track of part orders and spending to assist with making sure all teams have parts
- Collaborated in a team of 5 to design, build, and test a 18" x 18" x 18" robot
- Utilized sensors like potentiometers and encoders to program autonomous routines and teleoperated controls that assisted the driver

AWARDS

Dulaney FIRST Robotics Competition

• Autonomous Award, Quality Award

2022

• District Event Finalist, Quality Award, Industrial Design Award

2019