Ethan C. Quan

891 Greenwich Street, San Francisco, CA 94133 | ethanquan228@gmail.com | (415) 949-8704

Education

GALILEO ACADEMY OF SCIENCE AND TECHNOLOGY | SAN FRANCISCO, CA

Jan. 2018 - Present

- · Current junior; Class of 2021
- · 4.0 GPA (unweighted)

Extracurricular Activities & Experience

LEAD COMPUTER-AIDED DESIGNER (CAD), PROJECT MANAGER | GALILEO ROBOTICS (FRC 4669)

Aug. 2018 - Present

- · Created 3D designs and schematics for Galileo Robotics as a part of the FIRST Robotics Competition.
- · Developed and modeled drivetrain, intake, feeder, and shooter subsystems used in Galileo Robotics' 2020 robot.
- · Prototyped designs and fabricated parts out of HDPE, PLA, and aluminum using CNC and 3D printing technologies.
- · Taught parametric-based 3D modeling (Autodesk Inventor), CNC, and 3D printing skills to new recruits.
- · Competed in FIRST Robotics Competition as part of the drive team.

CAPTAIN, FOUNDER | GALILEO ROCKETRY (TARC 20-6661)

Nov. 2019 - Present

- · Founded Galileo Rocketry as a team in the American Rocketry Competition (TARC).
- · Taught basic aerodynamic and rocketry concepts to nine new members of the rocketry team.
- Developed a custom rocket design using OpenRocket to reach competition goals and criteria.
- · Built a solid-motor powered rocket capable of altitude calibration and reaching 800 feet while carrying a payload of an egg.

ASSISTANT MANAGER, FORMER RUNNER | GALILEO CROSS COUNTRY

Sep. 2018 - Present

- · Long distance (3+ miles) running and training after school throughout the fall season of 2018.
- Maintained a roster of 35 runners, including keep track of mileage and inventory.
- · Planned and coordinated team events, fundraising, and school-wide events, such as the Fall Sports Banquet.
- Assisted with the city-wide cross-country races which included timekeeping, registration, and collection of runner tags.

AEROSPACE ENGINEERING | UCLA SUMMER ENGINEERING INSTITUTE

Jul. 2019 - Aug. 2019

- Completed college-level course on the modeling, design, and construction of high-powered rockets.
- · Learned basics of rocket flight dynamics, propulsion, and recovery.
- Implemented engineering design process; peer design review, feedback, iteration, and scale modeling.
- · Custom rocket design and simulation; created 3D schematic using CAD (SolidWorks).
- · Custom numerical approximation script in MATLAB to predict flight trajectory and characteristics
- · Successfully launched and recovered a fully custom high-powered rocket to 2,500 ft. with integrated onboard avionics and camera.

Skills & Abilities

PARAMETRIC BASED 3D MODELING AND DESIGN

- \cdot Create parametric 3D models for drafting, display, or manufacturing by CNC or 3D printing.
- $\cdot \quad \text{Proficient in Autodesk Inventor and Autodesk 123D Design; moderate knowledge of Solid Works.}$
- · 4 years of CAD experience.

3D PRINTING (FUSED DEPOSITION MODELING PRINTERS)

- · Prepare, print, and post-process 3D printed objects using FDM printing technology.
- · Proficient in the use of PLA, ABS, and PETG plastic filaments.
- · Proficient in the use of slicers, Ultimaker Cura and PrusaSlicer; and 3D printers, Prusa i3 MK3S MMU2 and Creality Ender-3.

CNC MACHINING

- \cdot $\,$ Prepare, cut, and post-process parts for 3-axis CNC milling.
- · Proficient in the cutting parts out of plywood, MDF, HDPE, polycarbonate, and aluminum.
- · Proficient with Carbide 3D Shapeoko.

PARTS MACHINING & POWER TOOLS

· Proficient in the use of various equipment and power tools, such as arbor press, drill press, Dremel, belt sander, drill, and jigsaw.

PROGRAMMING

· Basic knowledge of Python and MATLAB.