Tiger Sky Jewell-Alibhai



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Website: tigeysky.com

Location: Durham, NC

Skills

Programming:

HTML, CSS, Bootstrap MATLAB, ROS, Gazebo Java, Kotlin Github, Git Javascript, Python

Power Tools:

Basic Wood Tools 3D Printer, Laser Cutter Vinyl Cutter Mill, Shopbot CNC Soldering

Software:

SolidWorks, Onshape, Fusion 360, GrabCAD SimScale FEA/CFD, ANSYS Photoshop, Illustrator Office, Jetbrains Suite Wix, Wordpress

Languages:

Mandarin, Portuguese

Other:

Management, Leadership Web and Graphic Design Video and Movie Editing Licensed Drone Pilot (107)



tigeysky.com

Mechatronics Engineer, maker, and creator with experience designing, building, and flying UAVs. Looking for positions in mechanical and aerospace engineering.

Education

Olin College of Engineering Needham MA

May 2023

Bachelor of Science in Engineering, Concentration Mechatronics. Introductory courses in Mechanical, ECE, Programming, Lean-Agile Project Design, Applied Linear Algebra and Multivar Calculus, Software Design, ODEs and Dynamic Systems, and Mechanical Solids and Structures.

Durham Academy HS Durham NC

2015 - May 2019

Recipient of Cole Award for Excellence in Physical Sciences (10th grade), Recipient of Senior Science Award

Experiences

UAV Consultant and Pilotfor Wildlife Monitoring

2017 - 2019

Projects in Namibia, China, Portugal, and the US to monitor endangered wildlife using UAVs to ID animals from their footprints. Operated in tough conditions and advised researchers on specifications of UAVs to gain more effective data. Collaborated with Parrot Sensefly.

Intern at Practical Scientific Solutions

May 2020 - Aug 2020

Iteration from prototype to final production design. Technical projects involving rapid design and Solidworks CAD skills, and research projects requiring creativity and project management.

Researcher and UAV Pilot for Geophysics Project

May 2018 - Jun 2018

Research project to map several areas of land in eastern Oregon. Upgraded DJI M600 with Micasense RedEdge multispectral camera and Zenmuse XT. Used Pix4D photogrammetry software to generate accurate maps of areas of interest. Gained experience with ground based Magnetometers and EM devices.

FIRST Robotics 2016 - 2019

Team Founder and Captain, Dean's List Semifinalist, competitor at Houston World Championships 2017 & 18. Experience with power tools, Onshape, and Google Sheets for analytics.

Projects and Activities

Olin DBF Team 2019 - Present

Structures Lead on Olin's AIAA Design Build Fly Project Team. Design, testing, and flying of R/C planes for specific competitions. Experience with structural and electrical aspects.

UAV Design, Racing, and Cinematography

2015 - Present

UAV Hobbyist with experience in all aspects of designing, budgeting, building, and flying multirotor and fixed wing UAVs. Various UAV cinematography jobs, and participated in the 2020 MultiGP Sport Class Championship.

UAV Radio Systems

Jan 2020 - May 2020

Olin sponsored project to explore the radio control and FPV systems used in UAVs, and using a custom built racing drone as a testbed for different systems.