Kumar Aditya

kumar.aditya2002@gmail.com | 832-955-1007 | github.com/kuminotaur

Education

University of Texas at Austin – BS in Aerospace Engineering, Computer Science Certificate 2019-2023

Projects

Senior Design (Unmanned Fixed-Wing Aircraft)

- Designed and integrated new avionics system running on PixHawk with Ardupilot saving \$500 over previous system
- Designed and integrated a missions system including a Raspberry Pi based video surveillance system that worked in conjunction with avionics to drop a payload with an accuracy of ± 2 m
- Fixed EMI issue between camera and GPS to bring error below ± 1 m and allow a successful mission
- Modeled airframe in SolidWorks for conceptual planning and manufacturing through CNC
- Helped in wing structural testing backed by FEA analysis and hand calculations
- Presented winning bid against 2 other teams for RFP and won class competition against other team after downsizing

Aerial Robotics (ASE 479W)

- Used OpenCV for 3D object positioning from a series of images captured by a quadcopter with an initial accuracy of ±30 cm and improved by 90% after implementing RANSAC
- Used ROS & Eigen to calculate and feed a trajectory for a quadcopter to finish obstacle course in 178 s
- Successfully flew in class tournament and achieved 2nd place out of 9 teams

Quadcopter

- Designed quadcopter system based off information gathered from various forums
- Built and soldered a working quadcopter using off the shelf parts from various vendors
- Programmed and calibrated quadcopter flight controller using Betaflight firmware

Raven (Texas Convergent Build Team)

• Programmed and maintained backend for a minimum viable product to monitor doctor prescriptions and pharmaceuticals though the use of a mobile app built with ReactJS and Google Firebase

Experience

Tutor, Mehta Prep – Austin, TX

2020 - 2022

• Provided private instruction in MATLAB and calculus to individual or small groups of students to improve academic performance, improve occupational skills, or prepare for academic or occupational tests

Tech Development Management Intern, Combined Arms – Houston, TX

2018

- Used Tweepy and Textblob to create a Python script to help reach out to veterans on Twitter
- Evaluated, designed, and setup a new projector system in the presentation room for use by employees
- Learned and used Salesforce to complete database management on all current veterans serviced by the organization to reduce redundancies and errors by 30%

Skills

CAD: SolidWorks, Solidworks CAM, Ultimaker Cura

Programming: MATLAB, Simulink, C++, Git, ROS 2, Bash, Python, Java, ReactJS, Swift, Full-stack Web (HTML, CSS, JS, jQuery, AJAX, PHP, SQL), TCP/IP

(1111vill, Coo, 50, JQuery, 1501vi, 1111, 5QL)

Embedded: Raspberry Pi, Arduino

Other: Wind/Water Tunnel Testing, Additive Manufacturing, Composite Materials, LabView, Soldering, Documents Based System Engineering, Technical Writing, CRM (Salesforce), Hindi, French, Oriya