Rahul Shagrithaya

Mumbai, India • (+91) 916-792-4148 • rahulshagrithaya99@gmail.com GitHub Profile • Engineering Portfolio Website

SKILLS

Siemens NX, Autodesk Fusion 360, CATIA, Autodesk AutoCAD, Ansys Structural, Ansys Fluent Software:

Manufacturing: Radial drilling, Dremel, composite lay-up, vacuum bagging, grinding, lathe, soldering

Programming: Python, C++ Languages: English

EXPERIENCE

Research and development intern, CuriouzTech Lab, Manipal Institute of Technology | Manipal, India

August 2019 - December 2019

- · Collaborated with a professor to design a Special Endoscopic device to improve diagnosis of small visible tumours in bladders
- Collected and appraised details of already available endoscopic scissors to implement an improved design
- Designed CAD Models in Siemens NX and developed high-quality images, videos, and illustrations in KeyShot
- Invented a novel surgical instrument which was patented in the Indian Patent Office

Structures Subsystem Engineer, AeroMIT UAV Research Project Team | Manipal, India

April 2018 - November 2019

- Collaborated with an interdisciplinary team of 35 students divided into 5 subsystems researching on Unmanned Aerial Vehicles (UAV)
- Designed UAV structures in Autodesk Fusion360 and proposed optimised wing and fuselage structures to cut down weight and size
- Fabricated prototypes using composite lay-up, vacuum bagging, and laser cutting according to drafts sent by the aerodynamics subsystem
- Conducted strength, endurance, payload, flying, propeller and BLDC motor compatibility tests, and investigated crashes and malfunctions
- Drafted CAD templates of aircraft parts in AutoCAD that were sent for laser-cutting
- Engineered a fixed-wing aircraft for SAE that can be assembled in less than 90 seconds and carry 1.5Kg of payload to disaster-struck locations
- Participated in regional aeromodelling competitions at IIT Bombay, NIT Surathkal, and NIT Calicut

Research and development intern, Cracow University of Technology | Kraków, Poland

June 2019

- Assisted a researcher in the Malopolska Laboratory of Energy Efficient Building in designing a heat exchanger to reduce energy consumption
- Designed a heat exchanger to transfer heat from hot kitchen air to cold water which would then be used in restrooms
- Demonstrated the heat and fluid interactions of the heat exchanger using Fusion 360 and Ansys Fluent
- Learnt about the latest research on the reduction of energy consumption

PROGRAMMING PROJECTS

Planar Truss Element and One Dimensional Beam Element FEM Solver

December 2020 - February

- Coded a software to calculate displacements, slopes, and element stresses and strains of bars and beams subjected to forces, pressures, and moments Utilized Python and NumPy to assemble the global element stiffness, nodal displacement and force matrices, and solve the simultaneous equations
- Developed a user-friendly Graphical User Interface (GUI) using Dear PyGui to receive the problem data and display the solution in a plot and table

Made the software an open-source project on GitHub

COVID-19 Desktop Tracker April 2020

- Programmed a stand-alone Windows software to retrieve and view COVID-19 related data using Python
- Utilised 3 Application Programming Interfaces (API) to request data such as total cases, deaths, recoveries, tests, and the latest news
- Used PyQt library to design a Graphic User Interface (GUI) and Matplotlib module to plot graphs

LEADERSHIP EXPERIENCE

Senior Structures Subsystem Engineer, AeroMIT UAV Research Project Team | Manipal, India

April 2019 - November 2019

- Recruited competent undergraduate engineering students into AeroMIT Team
- Proctored and assessed written tests for the selection process of the junior subsystem members of the team
- Interviewed and finalised the members of the team
- Aided in organising the task-phase and induction programme

Category Organiser, TechTathva SkyRush Event | Manipal, India

October 2018

- Hosted an unmanned aerial vehicle flying event in collaboration with Manipal Institute of Technology
- Managed and coordinated with the event participants to resolve disagreements
- Inspected participants' unmanned aircraft to ensure compliance with event regulations

ACHIEVEMENTS

- Patent Granted Indian Patent Office, "A scissors-needle system for intra-cavitary hydro-dissection and excision of tissues", 201941051409
- World Rank 5 in the SAE Aero Design East 2019 Collegiate Design Series hosted by Lockheed Martin in the micro-class category in Texas, USA
- 1st and 2nd Rank in the Albatross Flying Competition 2018 at the National Institute of Technology in Calicut, India

EDUCATION

Manipal Institute of Technology | Manipal, India BTech, Mechanical Engineering Minor in Business Management Cumulative GPA: 8.15/10.0

July 2017 - May 2021