# Kaustav Mukherjee

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I'm a third year mechanical engineering student at NUS who has gained a wide skillset through a variety of internships and projects. As a part of the NUS Overseas Colleges Silicon Valley program, I am now looking for an internship at a startup in the San Francisco Bay Area where I can apply my skills, learn new things, and help your company move forward in the process.

#### **EDUCATION**

## **National University of Singapore**

B. Eng. (Hons) in Mechanical Engineering, CAP 4.72, August 2020 - Present, Graduation in May 2024

- 2nd Major in Innovation and Design
- · Aeronautics Specialization

#### **Relevant Courses:**

- EG2310 Collaborated in a team of 5 to design, build, and program a Turtlebot3 Burger using ROS
  to be capable of aiming and firing ping pong balls at an IR target and autonomously navigate and
  map a maze. Was responsible for CAD, manufacturing, and assisted with electronics.
- EG3301R Working in a team of 3 to design and build a land vehicle to autonomously replant tree seeds in post-wildfire forests for CAL FIRE. Currently prototyping various functionalities.

# **WORK**

#### F-Drones

UAS Systems Engineering Intern | May 2022 - Present

- Setup SITL (Simulation-in-the-Loop) with custom ArduPilot builds.
- Created RealFlight models using Solidworks and 3DS Max, and edited ArduPilot parameters to enable proper SITL functionality.
- Diagnosed errors with geofences and ArduPilot bugs and helped determine solutions using SITL.
- Defined key SOP for creating new SITL models, adjusting parameters, and using SITL systems for future testing and safety measures.
- Researched, purchased, and tested various analog and digital communication modules for long range video and telemetry. Designed various electrical harnesses and testing platforms.
- Planned and coordinated with colleagues to perform ground and flight tests of communication modules, and analyzed test results to improve on the systems.
- Liaised with partner companies to setup and integrate 4G communication modules, directly enabling more consistent deliveries.
- Created Lua scripts and modified Ardupilot code for additional autopilot functionality.
- Created mapping tool with Google Maps API to track network strength for various 4G providers across operational areas in Singapore.

# **SciFie Robotics**

Robotics Intern | March 2021 - August 2021

- Conducted R&D, prototyping, and design for a magnetically-mounted robot for surface preparation, paint application, and NDT of large metal structures with a team of 6.
- Developed engineering sizing spreadsheets based on specifications of robot modules.
- · Used FEMM, a magnetic simulation software, to optimize its magnetic mounting.
- Designed and modelled a magnetic mounting bracket, NDT mounting and couplant delivery assembly, and hydroblasting arm capable of sustaining 10'000 PSI water pressure using Solidworks.
- Created engineering drawings in Solidworks and performed GD&T.
- Collaborated with various manufacturers to create parts for the robot and coordinated with suppliers such as Olympus, T&T Salvage, and Klenco to source components.
- Improved a WAGO PLC control system and interface for movement and controls of the robot arm.
- Wrote first draft of a business plan and designed a website with Wix.

#### **EXPERIENCE**

## **AeroNUS UAV Competition Team**

Chief Engineer | July 2021 - April 2022

- Led a team of 10 students to develop an Unmanned Aerial Vehicle (UAV) for the American Institute of Aeronautics and Astronautics' Design Build Fly (AIAA DBF) 2022 competition.
  - We achieved the highest report ranking in NUS history, at 14th place out of 110 universities.
- Used XFLR5 and AVL to analyze airfoils, wing and empennage configurations, and determine key stability values and trim conditions.
- Designed wings, tail, and fuselage using Solidworks, managed full CAD model for final plane.
- Performed Solidworks static and topology FEA simulations using nonuniform force distributions to minimize the weight of our wings.
- Wrote a Multi-Disciplinary Design Optimization (MDO) program using MATLAB to determine plane sizing for our prototype and final planes.
- Developed python scripts to write G-Code for precise foam CNC manufacturing of lifting bodies.
- Manufactured planes using foam hot wire CNC, carbon fiber prepreg and molding, CNC milling, laser cutting, and 3D printing, along with hand manufacturing with various glues, foams, and wood.
- Designed and manufactured the controls circuit and wrote and implemented an Arduino program to sequentially deploy payloads.
- Organized the team, planned the overall schedule and key deadlines, coordinated meetings, and helped resolve disputes.

## Mentor | May 2022 - Present

- Overhauled advertising and recruitment process, bringing in over 55 signups, improving on last year's 30 signups.
- Planned and hosted the AeroNUS bootcamp, a hybrid, month-long introductory course for new students interested in joining the team for over 40 participants.
- Am currently in the process of mentoring the new team of 20 in creating their first plane.

# iDP (Innovation and Design Programme) Students' Club

Professional Development Head | January 2021 - November 2021

- Previously led a team of 5 in the Professional Development Committee to run an internship
  program for iDP students, having sourced over 60 internships by working with over 20 companies
  and various NUS parties.
- Organized an industry talk with Apple and contacted judges and sponsors for the IDEATE 2021 hackathon and spearheaded logistics for the judging procedure with 11 judges and 150 students.

#### Vice President, External | December 2021 - Present

- Influenced club direction to focus on improving network with alumni and founders.
- Assisted subcommittees with logistics, external liaising, and planning for various events, such as the IDEATE 2022 hackathon, UTR Design Fest, and Summer Internship Program.
- Directly involved in planning and logistics of iDP Carnival, attracting over 100 students, and a brand new iDP Freshman Orientation Programme.

# Invigilo Al

Research Project | August 2021 - November 2021

 Implemented various CV models using Pytorch for helmet detection in construction sites under guidance of startup Invigilo AI. Counted as UROPS (EG2605).

## **OTHER**

- Certified Solidworks Professional (CSWP)
- Proficient in English, with DELF B1 Certificate in French. Conversational fluency in Bengali.

**SKILLS Mechanical Design** Design Thinking Proficient Proficient Sizing and Optimization Design for Manufacturing Proficient **CSWP** Certified Solidworks CAD Autodesk Inventor and Fusion 360 Proficient **CFD ANSYS Fluent** Basic Proficient Manufacturing **CNC Milling** Laser Cutting Proficient **Proficient** Soldering Wood **Proficient** Intermediate 3D Printing Traditional Manufacturing (Metal) Intermediate Carbon Fiber Intermediate **Aeronautics** X-Foil, XFLR5, AVL **Proficient Proficient** Wing and Tail Design Aircraft Sizing Proficient Proficient **Unmanned Aerial Systems** Ardupilot Software and Scripting Mission Planner **Proficient Proficient** SITL Simulation Communication Systems Intermediate **Electronics** Intermediate Circuit Design **Controls Proficient** Arduino Raspberry Pi Intermediate Jetson Basic **PLC Programming** Basic Proficient **Software** Matlab Python **Proficient** Machine Learning with Python Intermediate **ROS** Intermediate Java Intermediate C++ Basic Lua Basic Git Intermediate Web Design JS **Proficient** HTML **Proficient** Intermediate **CSS** Wix. Website Editor Proficient Basic React Search Engine Optimization Basic **Proficient** Office Productivity Word, Powerpoint, & Excel **Creative Suite Proficient** Canva Adobe Photoshop and GIMP Intermediate 3DS Max Basic

Leadership and Collaboration

Public Speaking and Emceeing

Project Planning and Event Management

**Proficient** 

**Proficient** 

**Proficient** 

**Soft Skills**