Akashdeep Singh

EDUCATION

Indian Institute of Technology Kharagpur

Bachelor of Technology (Hons.) in Aerospace Engineering [CGPA: 8.81/10]

Kharagpur, India July '19 – Present

Higher Secondary Education

Central Board of Secondary Education - 94.4%

Navy Children School Kochi, India

July '17 – May '19

Secondary Education

Kendriya Vidyalaya Karwar

Central Board of Secondary Education - CGPA: 10/10

May '17

KEY INTERESTS

Experimental Fluid Dynamics, Computational Fluid Dynamics, Bio-Inspired Flow, Instabilities & Turbulence, Spray Physics

PUBLICATIONS

Rahul Ranjan, **Akashdeep Singh**, Jit Sinha, Sunil Manohar Dash, "Effects of Flapping Frequency on the Aerodynamic Performance of the Elliptical Tandem Flapping Wings", **9th International and 49th National conference, FMFP-2022**

TECHNICAL SKILLS

Languages: C, C++, Python(NumPy, OpenCV), MATLAB, GNU Octave, LaTeX

Softwares: SOLIDWORKS, Ansys(Fluent & Structural), MATLAB/Simulink, AutoCAD, Simscale, OpenVSP, APP-6.0, LTspice

Experimental: Hot-Wire Anemometry, Machining & Welding, Water Tunnel Operation & Pressure Measurements

PROFESSIONAL EXPERIENCE

Spray and Turbulence Analysis in an Atomizer

LEGI, Université Grenoble Alpes, France

Summer Research Intern | Supervisor: Dr. Nathanael Machicoane | [Certificate]

May '22 - Jul '22

- Studied about gas-assisted liquid jets influenced by gas swirl and helicoidal instabilities and attended live seminars
- Produced liquid probability plots to estimate the near-field spray angle and virtual origin by fitting gaussian distributions
- Performed HWA Experiments for gas flow rates from Re 13000 to 110000 for 3 distinct acquisition frequencies
- Inspected multiphase flow parameters like momentum flux ratio to scale spray angle using power law dependance
- Estimated turbulence length scales, dissipation rate, and energy spectra from HWA measurements

Aerodynamic Design of an Expendable UAV

ADE, DRDO, Bangalore, India

Summer Intern | Supervisor: Dr. Bhavneet Kaur (Scientist - E) | [Certificate]

Jul '21 - Aug '21

- Conducted a market survey of over 10 existing UAVs and compiled information on flight performance & powerplant
- Generated the CAD model of an initial UAV configuration from its 3-view drawing using OpenVSP Geom Browser
- Validated a Vortex-Lattice solver by plotting the variation of aerodynamic coefficients with angle of attack and sideslip angle
- Implemented a Low-Fidelity analysis on the UAV for multiple wing/airfoil geometries, gaining max. increment of 36% in C_L
- Evaluated the flight envelopes for different geometries and iteratively revised the configuration based on range and L/D

PROJECTS

Chassis Development | TeamKART - Formula SAE | [Website]

IIT Kharagpur

Supervisor: Dr. Dhananjay Kumar Srivastava | Mechanical Engineering Department | [Certificate]

Jul '19 – Present

- $\bullet \ \ \text{Modelled a spaceframe chassis with a torsional stiffness of } 1800 \ Nm/deg \ \text{and } 7mm \ \text{deflection in case of a head-on crash}$
- Designed mounts and computed stress contours considering FSAE rules for safe integration of other components to chassis
- Built a customized mild steel-based fixture to manufacture the chassis in a triangulated and ordered manner
- Developed a jig setup for experimentally analyzing the torsional stiffness of chassis, using flanges, and I-beams
- Planned and managed the procurement of components from vendors across India, and got hands-on experience in machining

Aerodynamics of Tandem Flapping Wings | BIAHL | [Website]

IIT Kharagpur

Undergraduate Researcher | Supervisor: Dr. Sunil Manohar Dash | Aerospace Engineering Department

Sept '21 - Present

- Reviewed over 40 research papers on bio-inspired flow and flapping wing aerodynamics for the design of MAVs and UUWVs
- Analyzed **overset** and standard dynamic grids to finalize and adopt the optimum grid type for simulations
- Constructed 4 sets of dynamic grids for flapping foil simulations and carried out grid convergence with max 2.38% error
- Simulated tandem flapping wings on a HPC-Facility for 6 values of St to model thrust variation with frequency
- Currently investigating the effect of the wing pivot points and high St (> 0.7) on vortex interactions and propulsive efficiency

Design of a Small-Scale ShockTube | Aerodynamics Laboratory

IIT Kharagpur

Supervisor: Dr. Sandeep Saha | Aerospace Engineering Department | [Final Presentation]

Aug '21 - Nov '21

- Built a small-scale steel shocktube with 4 layers of aluminium foil as diaphragm, and driven-to-driver section length ratio 2.3
- Measured the dynamic and kinematic effects by a shock on different geometries attached to a spring-damper system
- Assessed the structural strength of shocktube and supporting mounts at 4 bar maximum differential pressure on Simscale
- Performed experiments to observe the effect of outgoing shockwaves from the shocktube on a water lamina flowing downhill
- Designed a Schlieren imaging setup design for visualization of shocks and their interaction with a water lamina

Design of a 2D FishTail Propulsor | Propulsion Laboratory

IIT Kharagpur

Supervisor: Dr. Srinibas Karmakar | Aerospace Engineering Department | [Final Presentation]

Jan '22 - Apr '22

- · Studied about a wide range of fishtail motions categorized in terms of oscillating frequency, wake formation, and thrust
- Simulated fish body-tail system modeled as airfoils on Ansys, for different Strouhal numbers and angular amplitudes
- Designed a gear mechanism for the fishtail and mathematically derived the equations of motion
- Created a Simulink model based on the equations of motion and force profiles and recorded a thrust of up to 7 N for St 0.37
- Manufactured a water tank using perspex and assembled an Arduino-controlled fishtail model for experimental analysis

COMPETITIONS

Formula Bharat Virtuals 2021-22

Formula Bharat

[Link] | [Design Presentation]

Apr '21 - Sept '21

- Won the Formula Bharat Virtuals' 2021 by securing an overall 1st place among 31 participating teams at the national level
- Secured 1st place in Engineering Design Event and received the "Best Powertrain Package" award
- Secured 11th place in the Business Plan Presentation Event

HONOURS & AWARDS

Charpak Lab Scholarship, 2022

Embassy of France in India

[Certificate]

Mar ′22

• Selected for the prestigious **Charpak Lab Scholarship** awarded to (**20 – 30 out of** ~**1000**) applicants from all over India to undertake a research internship at a Laboratory in France

Boeing India Mentorship Programme

Boeing, India

[Certificate]

Jan '22

• Selected for the **Boeing-IIT Kharagpur Joint Mentorship Programme**, to carry out CFD-based tasks and gain exposure to industry-relevant skills under the guidance of a mentor from Boeing India

COURSEWORK

- Aerospace: Aerodynamics (Low Speed, High Speed, Unsteady), Flight Stability & Controls, Flight Mechanics, Structural Dynamics, Thermodynamics & Aerospace Propulsion, Aircraft Design
- Fluid Mechanics: Physics of Fluid Flow Experiments, CFD, Atomospheric Flow, Turbulence, Viscous Flow
- Mathematics: Linear Algebra, Probability & Statistics, Numerical Solutions to ODE & PDE, Transform Calculus
- Miscellaneous: Basic Electronics, Science & Humanism, International Business
- MOOC: Machine Learning (Stanford University, Coursera), Deep Learning (DeepLearning.AI, Coursera), MATLAB Onramp

POSITIONS OF RESPONSIBILITY

Head of Chassis Subsystem | TeamKART - Formula SAE

Formula Bharat

[Certificate]

Jul '19 – Present

- Responsible for the **procurement** of components and management of finances to manufacture chassis and overall vehicle
- Involved in the mentoring of 48 first-year students and 5 second-year students to ensure smooth functioning of the team
- Managed to reduce the cost of the vehicle by INR 16000 by engineering customized components for the chassis
- Supervised and trained 4 students in the Chassis Subsystem to ensure smooth workflow of the subsystem.

Student Mentor | Student Welfare Group

IIT Kharagpur

[Certificate

Nov '21 - Present

• Volunteered to guide 5 first-year students of Aerospace Engineering and help them transition to college smoothly

EXTRA CURRICULAR ACTIVITIES

- Represented my residence in the badminton general championship held by Technology Students Gymkhana, IIT Kharagpur
- · Participated in inter-school public speaking and elocution competition and won second prize