

# K T Prajwal Prathiksh

DUAL DEGREE STUDENT · DEPARTMENT OF AEROSPACE ENGINEERING

Bengaluru, Karnataka, India

☎ (+91) 96868-27311 | ✉ prajwal.prathiksh@gmail.com | 🏠 prajwal-prathiksh.github.io/ | 📷 Prajwal-Prathiksh | 🌐 prajwal-prathiksh

"The future is not to be forecast, but created..."

## Education

- 2018 - **Dual Degree (B Tech + M Tech)**, Department of Aerospace Engineering, *Indian Institute of Technology, Bombay, Mumbai, India* -
- 2023\* *GPA 8.85/10.0*
- 2018 **Intermediate**, JSS Public School, Bangalore, India - 95.60%
- 2016 **Matriculation**, Chinmaya Vidyalaya, Bangalore, India - 97.16%

## Work Experience

### Anheuser-Busch InBev

Bangalore, India

DATA SCIENTIST - B.R.E.W INTERN

May 2021 - Jul 2021

- Objective:** To reduce the **variable logistics costs** (VLC) for the **UK** and **Russian** markets, by linking underutilized shipments and creating optimum multi-load routes that adhere to business rules
- Designed **modular** python code using **open-source tools** to obtain optimized loads from underutilized shipments, and plan routes for using real-time geographical data
  - Incorporated various **business and user constraints** such as vehicle capacity, geographical priorities, one-way/round-trip requirements, freight charge and maximum transport distance and time
  - Achieved a **67%** improvement in load-linking efficiency, resulting in **8%** and **10%** reduction in the **number of trucks** and **VLC costs** respectively
  - Packaged the code as a **stand-alone executable application**, along with an **interactive documentation** view for easy access to the end-user

## Technical Projects

### IIT Bombay Student Satellite Program

A 70-member *student team* dedicated to the vision of making IIT Bombay a centre of excellence in space technology

Feb 2019 - Present

#### System Head: Star-Tracker-based Attitude Determination System (STADS)

A CubeSat-compatible attitude determination system, to be tested onboard ISRO's *PS4-OP*

- Surveyed **star-matching** algorithms based on the performance and accuracy constraints of STADS, for the identification of guide stars from the centroids of stars on an image
- Implemented **4-Star Matching** Method with a novel verification step to reduce the number of false matches, resulting in a reduction by **85%**
- Contributed to the **quality-assured Open Loop Simulation framework**, which simulates space environmental conditions to test the flight code and algorithmic blocks of STADS

#### Controls Engineer: Advitii

Advitii is the *2<sup>nd</sup>* satellite by IITBSSP, a technically advanced and efficient version of the first, Pratham

- Compared the accuracy and robustness of **Cowel's method** against Simplified General Perturbations Model 4 for orbit-propagation of a **Low-Earth-Orbit Satellite** in Python
- Implemented Cowel's method with a drag model and verified the results against the data from *GMAT*, an open-source tool developed by NASA

### Numerical study of SPH integrators for incompressible flow

GUIDE: *Prof. Prabhu Ramachandran*, Department of Aerospace Engineering, IIT Bombay

Dec 2020 - Present

**Objective:** To study the effects of **numerical time-discretization schemes** on stability, accuracy and order of convergence (OOC) in **Smoothed Particle Hydrodynamics** (SPH)

- Studied various numerical time-integrators which comprised of the **Runge-Kutta**, the **Symplectic**, and the **Multi-step** classes of integrators
- Developed code to aid **reproducibility** and **multi-threaded automation** of all tests and comparison of their performance metrics for all the time-integrators against benchmark cases such as the Harmonic Oscillator, Lennard-Jones Oscillator and Taylor-Green Vortex (TGV) problems
- Studying the effects of **Courant-Friedrichs-Lewy** (CFL) number and spatial-discretization schemes of SPH on the OOC of the time-integrators

### Path Optimization for Combinatorial Problems

GUIDE: *Prof. Abhijit Gogulapati*, Department of Aerospace Engineering, IIT Bombay

Jan 2021 - Apr 2021

**Objective:** To develop multiple **optimization tools** in order to solve a modified variant of the **travelling-salesman problem** in the context of a tourist in the **Louvre Museum**

- Devised and coded **heuristic**, **evolutionary** and **exact** algorithms for the optimization of **integer programming problems**
- Performed comparative analysis of **Genetic**, **Ant Colony**, **Simulated Annealing** and **Branch & Bound** methods to find the most **holistic tour** considering the **satisfaction** of a tourist
- Compared the algorithms on metrics such as **efficiency**, **reliability** and **quality** of solution, after validating it against *TSP* library test cases

## Atmospheric-based ionic propulsion

GUIDE: [Prof. Kowsik Bodi](#), Department of Aerospace Engineering, IIT Bombay

Jul 2019 - Present

**Objective:** To develop a **solid-state propulsion system** employing the principles of **Electrohydrodynamic (EHD)** thrust to demonstrate sustained flight as part of a three-member team

- Designed and built a **High Voltage Power Circuit (HVPC)** based on a fly-back driver capable of generating **120 kV DC**
- Surveyed numerical techniques to simulate the phenomenon of **electrohydrodynamic thrust** caused due to corona-induced ionic winds, and currently working on its implementation in **COMSOL**

## Positions of Responsibility

### Manager, Controls & Dynamical Systems Student Reading Group (CDS-SRG)

INSTITUTE TECHNICAL COUNCIL, IIT BOMBAY

Mar 2020 - Mar 2021

- Conceptualized and organized a **series of introductory lectures** and **research talks** by students and professors to introduce newcomers to key concepts in control theory such as PID control, Kalman filtering and their industrial applications
- Ideated and coordinated the **Summer Learning Projects-2020**, which provided a platform for **20+** students to work collaboratively on various fundamental topics of control theory, and their implementation on MATLAB for simple benchmark problems
- Managed and tailored content for the [CDS-SRG FB page](#) with a reach over 2500+ students

### Institute Student Mentor

STUDENT MENTOR PROGRAM, IIT BOMBAY

Jul 2020 - Jun 2021

- One of the only **12** third-year undergraduate students selected via a rigorous procedure comprising of **SOP**, **peer reviews** and **interviews**, to mentor a group of incoming first-year undergraduate students amongst a batch of **1000+**
- Mentored a group of **14** students to provide the necessary support, academic and otherwise

### Department Student Mentor

DEPARTMENT OF AEROSPACE ENGINEERING, IIT BOMBAY

Jul 2020 - Jun 2021

- Selected into a team of **19** mentors based on extensive peer reviews and interviews, to **monitor** the academic performance of **6** second-year undergraduate students and provide **academic guidance** and **counsel**
- Involved in bridging the student-faculty gap and enhancing the students' academic experience

### Prevention of Sexual Harassment (PoSH) Member

GENDER CELL, IIT BOMBAY

Jun 2019 - Jul 2020

- Attended a **two-day** training workshop conducted by [PoSH at Work](#) on understanding *Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013* and creating awareness about it
- Conducted sessions on **gender sensitization**, and the institute's policy on sexual harassment and its redressal on behalf of the Gender Cell for **100+** first-year undergraduate students

## Publications

|          |  |
|----------|--|
| Jan 2021 | Ranade, A.R., <b>Prathiksh, K.</b> , et al. " <a href="#">Survey and Analysis of Payloads for Missions on PSLV's Orbital Platform</a> ." presented in the <a href="#">AIAA SciTech Forum 2021</a> , Nashville, TN                                      |
| Dec 2020 | Katla V., <b>Prathiksh, K.</b> , et al. " <a href="#">An Approach to Star Tracker Design for Nano-Satellite Application</a> " presented in <a href="#">National Conference on Small Satellite Technology and Applications 2020</a> , Trivandrum, India |

## Achievements

|          |   |
|----------|---|
| 2016     | Recipient of National Talent Search Examination Scholarship ( <a href="#">NTSE</a> ) given by NCERT, India  |
| Aug 2018 | Secured First place in <a href="#">EnB Buzz - 2018</a> Competition out of 100+ teams for exceptional performance in presenting a fictitious business idea and a corresponding Business Model Canvas (BMC) |
| 2022     | Recipient of the <a href="#">Mitacs Globalink Research Internship</a> , a competitive initiative for international undergraduates in <b>Canada</b>  |

## Extracurricular Activities

|             |   |
|-------------|---|
| 2018 - 2019 | Conducted classes on interactive science experiments for underprivileged school students under <a href="#">NSS Prayog</a> (Middle School) and <a href="#">NSS Asha</a> initiative (High School) with <a href="#">NGO Asha</a> |
| Jun 2020    | Authored an article titled " <a href="#">Biomimicry</a> " which was featured in the <a href="#">Airspace</a> magazine - India's first national student magazine on aerospace engineering by the students of IIT Bombay        |
| Jan 2020    | Co-authored a <b>white paper</b> as a GGI Fellow 2021 titled " <a href="#">Internationalisation of Higher Education in India 2021</a> "   |
|             | An avid reader; particularly enjoy genres such as science-fiction, dystopian & coming-of-age  |
|             | An active squash player; passionately follow tennis, Formula 1 & Liverpool F.C.   |