# Karan Jain

1115 Etcheverry Hall, Berkeley, CA 94720

☐ 510-345-7642 • ☑ karanjain@berkeley.edu • ❸ karanjain21.github.io

### **Education**

#### Ph.D. in Mechanical Engineering

August 2018 - Present

University of California, Berkeley, USA

Advisor: Prof. Mark W. Mueller

- Graduate student researcher at the High Performance Robotics Laboratory
- Majoring in Controls with minors in Robotics and Optimization

# B.Tech. with Honors in Mechanical Engineering

July 2014 - May 2018

Indian Institute of Technology Bombay, Mumbai, India

- $\circ$  Ranked  $\mathbf{1}^{st}$  in a class of 153 students
- $\circ$  Minor in System and Controls Engineering with a GPA of 9.80/10.00

Relevant Coursework: Stochastic Systems: Estimation and Control, Computer Vision, Convex Optimization and Approximation, Hybrid Systems and Intelligent Control, Introduction to Machine Learning, Advanced Robotics, Nonlinear Systems and Control, Model Predictive Control

# **Professional Experience**

#### Embedded systems and GNC Intern at Zipline

May 2021 - August 2021

Worked on sensor characterization and analyzing thrust-torque margins for delivery drones

#### Modelling and Simulation Intern at ideaForge, India

May 2018 - June 2018

Modelled a single-axis gimbal and designed a control mechanism for stabilizing a drone camera

#### R&D Intern at Sysmex Corporation, Japan

May 2017 - July 2017

Developed image processing algorithms and contributed to the mechanical design of a Compact Immunoassay Device to detect levels of different hormones using  $\sim \! 100 \, \mu L$  blood samples

#### **Publications**

# Docking two multirotors in midair using relative vision measurements

[arXiv, Video]

Karan P. Jain, Minos Park, Mark W. Mueller

# Tethered Power Supply for Quadcopters: Architecture, Analysis and Experiments

[arXiv, Video]

Karan P. Jain, Prasanth Kotaru, Massimiliano de Sa, Mark W. Mueller, Koushil Sreenath

### Staging energy sources to extend flight time of a multirotor UAV

[pdf, Publisher, Video]

Karan P. Jain, Jerry Tang, Koushil Sreenath, Mark W. Mueller

Published in International Conference on Intelligent Robots and Systems (IROS) 2020

# Flying batteries: In-flight battery switching to increase multirotor flight time

[pdf, Publisher, Video]

Karan P. Jain, Mark W. Mueller

Published in International Conference on Robotics and Automation (ICRA) 2020

## Modeling of aerodynamic disturbances for proximity flight of multirotors

[pdf, Publisher]

Karan P. Jain, Trey Fortmuller, Jaeseung Byun, Simo A. Mäkiharju, Mark W. Mueller Published in International Conference on Unmanned Aircraft Systems (ICUAS) 2019

## **Software Skills**

Programming Languages : C++, Python, MATLAB

Robot Operating System (ROS)

Computer Aided Design (CAD) : SolidWorks

Content Creation : Adobe Illustrator, Adobe Premiere Pro

# **Product Development Experience**

#### Design and Fabrication of an Electric Vehicle for Formula Student

August 2015 - May 2017

Student Team Project, IIT Bombay Racing

Advisor: Prof. Ramesh K. Singh

- o Involved in the design, analysis, manufacturing and testing of the vehicle's powertrain
- Designed a compact, high-efficiency gearbox with a 38% YOY weight reduction

## Design and Prototyping of an Exoskeleton suit for Flight

July 2017 - July 2018

B.Tech. Project, IIT Bombay

Advisor: Prof. Arindrajit Chowdhury

Involved in the development of an all-electric, compact, quiet single-passenger flying device

- Characterized the RPM-power-thrust response of contra-rotating propellers
- O Designed a space-frame chassis to house the components and a passenger upto 90 kg in weight

# **Academic Achievements and Awards**

- Chang-Lin Tien Graduate Fellowship, Mechanical Engineering, UC Berkeley
   Spring 2022
- Graduate Division Block Grant Award, UC Berkeley
   Summer 2019, Summer 2020, Summer 2022
- Institute Technical Citation, IIT Bombay
   April 2018
- All India Rank 35 in the Joint Entrance Exam Advanced 2014 among 1.4 million candidates

# **Teaching Experience**

#### Student Staff Assistant for the DEWA-UCB Program

August 2020 - October 2022

Course: State Estimation, Autonomy, Machine Learning, and Energy Systems

#### Undergraduate Teaching Assistant at IIT Bombay for 5 courses:

Calculus Autumn 2015-16 Basics of Electromagnetism Spring 2015-16
Differential Equations Spring 2016-17 Biology Autumn 2017-18
Numerical Analysis Spring 2017-18

- Organized weekly tutorial sessions for about 50 students on different topics pertaining to the course
- Assisted the instructors in comprehensive and timely evaluation of the students

# Language Skills

- Fluent in English and Hindi
- Completed elementary level Chinese course at UC Berkeley (80 hours)
- Underwent basic Japanese language training (30 hours)