

Pranjal Jain
Electrical Engineering
Indian Institute of Technology, Bombay

170070030 B.Tech. Gender: Male DOB: 01-06-1999

Examination	University	Institute	Year CPI / %
Graduation	IIT Bombay	IIT Bombay	2021

#### Pursuing a Minor in Computer Science and Engineering

#### SCHOLASTIC ACHIEVEMENTS

Awarded the KVPY Fellowship by the Department of Science and Technology, Government of India
 Secured All India Rank 239 in JEE Advanced out of over 1.6 lakh candidates
 Received an AP grade in EE236: Electronic Devices Lab (given to top 1% students)
 Ranked first on a Kaggle competition organised through CS419: Introduction to Machine Learning
 (2017)
 (2018)
 (2020)

PROJECTS AND INTERNSHIPS

### Secure activity recognition through Federated Learning

(July'20-Present)

Bachelor's Thesis

Guide: Prof. Biplab Banerjee, Prof. Saurabh Bagchi, Prof. Subhasis Chaudhuri

The project is a joint effort with professors from the **Department of Electrical and Computer Engineering, Purdue University** 

- Supported by a \$5 million grant from the US Federal Government for research on secure federated learning
- Applied knowledge distillation on compressed models to mimic larger 3D Channel-Separated Networks
- Designed the training process to ensure data privacy of edge devices
- Ensured **fidelity** of the global model in the event of **collusion** between multiple devices

# Automatic parameter configuration of Genome error correction tools

(Jan'20-Aug'20)

Guide: Prof. Somali Chaterji

Purdue University

• Outperformed previous **state-of-the-art** *Athena* 

- Leveraged  $Just\mbox{-in-Time compilers}$  to reduce inference times by 18x

Simultaneous learning of individual microRNA-gene regulatory comodules

(Jan'20-Aug'20)

Purdue University

Guide: Prof. Somali Chaterji

- Grouped functionally related miRNAs and genes via non-negative matrix factorization (NMF)
- Surpassed SNMNMF, PIMiM and Tiresias by achieving Adjusted Rand Index (ARI) scores of up to 0.8
- Evaluated the pipeline on the the cancer genome atlas breast invasive carcinoma (TCGA-BRCA) dataset

### Matsya, Autonomous Underwater Vehicle (AUV)

(2017-18)

RoboSub, AUVSI & US Office of Naval Research

AUV-IITB is an interdisciplinary team which competes at RoboSub, California and at NIOT-SAVe, Chennai

- Implemented a PID-based control algorithm for a robotic arm
- Abstracted a sketch for a Battery Management System using CAN (Controller Area Network)

#### MENTORSHIP AND LEADERSHIP ROLES

### **Head** | Department Academic Mentorship program, Electrical Engineering

(April'20-Present)

Spearheading a 35-member team aiming to play a facilitative, supportive and developmental role for students in the department

- Handpicked a team of 35 mentors from 90 applicants after an extensive interview and peer review process
- Restructured the team with a **3 member cabinet** to ensure smooth execution of initiatives
- Addressed issues regarding the unprecedented event of mentoring in an online setting

## **Institute Student Mentor** | *Student Mentorship Program*

(July'19-Present)

- One of 13 third-year students selected based on a rigorous procedure comprising of an interview and peer review
- Mentored 12 freshmen during the previous tenure

# **Teaching Assistant** | CH107: Physical Chemistry

(2018)

Part of a 4-member undergraduate team for the course CH107: Physical Chemistry

• Responsible for conducting weekly doubt clearing sessions for approximately **300 freshmen**CERTIFICATIONS

## **Equity Portfolio Management** | *NSE Academy*

(May'20-July'20)

• Awarded **Grade** A for exceptional performance in the course

• Studied and deployed strategies like **Momentum**, **Pairs Trading and Value Investing** on a virtual platform

#### EXTRACURRICULARS

• Gold in the Basketball General Championships, IIT Bombay

(2019)

• Bronze in the Hockey General Championships, IIT Bombay

(2019)

• Selected to be a part of the **Inter-IIT training camp** for **Athletics (Long distance running)** 

(2017-18)

• Selected to be a part of the **Inter-IIT training camp** for **Basketball** 

(2017-18,2018-19)

• Completed 10 kilometers of swimming in 8.06 hours at the annual Swimathon

(2019)

• Participated in **Aavhan**, the sports festival of IIT, as a part of the **institute basketball team** 

(2018)

Scholastic achievements and extracurricular activities are not verified by the Placement Cell