

Abhijeet Prasad Bodas Mechanical Engineering Indian Institute of Technology Bombay 190100004 B.Tech. Gender: Male

DOB: 5/28/2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2023	8.6

Pursuing a minor degree in the department of Computer Science and Engineering at IIT Bombay

### Academic Achievements

- Secured an All India Rank of 628 (99.74% percentile) in the JEE Advanced among 2.45 lakh candidates [2019]
- Among top 1% of students to receive the KVPY Fellowship from 1 lakh participants, with All India Rank 717 [2018]
- Among top 2 students in Mumbai region in the Maharashtra HSC class 12th board exams in science stream [2019]

#### Work Experience

# Summer Analyst | Goldman Sachs, Bengaluru

[May - July 2022]

Production Runtime Experience, Core Engineering Division

- Enhanced runtime predictions for processes in a dependency graph using real time data to improve ETA predictions
- Achieved upto 12% reduction in mean absolute errors after training multiple ML models like XGBoost and SVM
- Developed Gremlin queries to fetch data from the Janus graph database about common resources used by processes
- Implemented a **Graph Neural Network** based on **message passing** using the **PyTorch Geometric** (PyG) library in **Python** to enable the model to learn the structure of the graph, and trained the model by **masking** the child nodes

### Student Developer | Google Summer of Code

[May - August 2021]

The Zulip project: powerful, open-source group chat application with first-class threading

- Developed the highly requested mute users feature, which was one of the release highlights in the Zulip 4.0 changelog
- $\bullet \ \ \text{Fixed several bugs due to } \mathbf{race} \ \mathbf{conditions} \ \text{by using } \mathbf{row\text{-}level} \ \mathbf{locks} \ \text{and } \mathbf{transactions} \ \text{in the } \mathbf{PostgreSQL} \ \text{database}$
- Developed a new lossless event queue processor for email notifications by making use of persistent database storage
- Consolidated all the notifiability logic in a new Python dataclass, thus improving codebase quality, while ensuring backwards compatibility of the API and the Tornado event queue system to avoid issues during server upgrade

# KEY PROJECTS

# Electric Vehicle Charging Network Optimisation

[Jan - April 2022]

Course project: Industrial engineering and operations research | Prof. Avinash Bhardwaj

- Formulated a constrained optimization problem to minimize total customer travel time by choosing charging locations
- Solved the problem using CPLEX in AMPL, and used Selenium for web-scraping Google Maps to obtain a distance matrix of distances between 29 demand locations and 20 charging locations in the Mumbai region as a case study

# Parallelized Matrix Factorization

[April - May 2021]

Course project: High performance scientific computing | Prof. Shivasubramanian Gopalakrishnan

- Achieved a 60% speedup in QR factorization of matrices by parallelizing the Modified Gram Schmidt algorithm
- Used the OpenMP multiprocessing library and Nvidia's CUDA platform for GPU based parallelization in C++

# **Image Compression**

[March - May 2021]

Course project: Introduction to Machine Learning | Prof. Biplab Banerjee

- Performed **Principal Component Analysis** (PCA) on the RGB component matrices of a given image using the **Singular Value Decomposition** method to reduce the image size, by making use of the **Scikit-learn** Python library
- Obtained a PSNR value of 24 by using 150 components, achieving an up to 62.5% theoretical reduction in image size

#### Positions of Responsibility

#### Web Convener | Undergraduate Academic Council, IIT Bombay

[April 2020 - May 2021]

Part of the 4 member web-team in UGAC, responsible for maintaining and upgrading the council's webpages and portals

- Developed a responsive webapp, **Credit**, using the **Django** and **Bootstrap** frameworks, for writing course reviews, and implemented various features such as **up-vote/down-vote** review, course liking, and admin **moderation** of reviews
- Revamped the Learnerspace and iSURP registration portals which saw over 280 student enrollments in 90+ projects

### Extracurricular Activities

- Worked as Teaching Assistant for CH105, helping the instructors conduct online midsem exams for 1350+ students
- Addressed 100+ students in a session on contributing to Open Source Software arranged by the Web & Coding Club
- Mentored 6 students, and addressed 30+ students, assisting them in their internship preparation as part of D-CAMP
- Secured 2nd position in stage two of the Shell Energy Day brainstorming competition among 10+ participant teams
- Achieved a perfect score in the SciComp General Championship conducted by the Maths and Physics club, IITB