Abhijeet Prasad Bodas

Software Development Engineer, IIT Bombay graduate abhijeetbodas2001@gmail.com | LinkedIn | GitHub

ACADEMICS

Indian Institute of Technology, Bombay

[2019 - 2023] Grade: 8.67

Grade: 8.00

• Major in Mechanical Engineering (ME)

• Minor in Computer Science and Engineering (CSE)

Other academic achievements

• Secured an All India Rank of 628 (99.74% percentile) in the JEE Advanced among 2.45 lakh candidates [201

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

Goldman Sachs Services Private Limited, Bengaluru

Production Runtime Experience, Core Engineering Division

Engineering Analyst, Machine Learning Team

[July 2023 - Present]

- Scaled out an **anomaly detection** model from monitoring 350 to **1600+ Kafka** consumers across **31K** partitions. Optimized realtime model's **memory** usage by **70%** and offline training time by **65%**, using **cProfile** and **numpy**
- Improved monitoring of realtime ML models by building probers and setting up latency tracking on Prometheus
- Migrated a timeseries forecasting library from Python 2 to Python 3, and published it to firm's internal PyPI
- Built weekly and monthly scripts for automated tracking of **product metrics**, for business review and charge-back
- As part of technical paper reading group, lead a discussion on Amazon's MemoryDB paper to an audience of 15+
- Conducted 4 bootcamp sessions, guiding new hires in setting up their developer environments and SDLC pipeline
- Awarded Employee of the Quarter (Q4 2024) and Rookie of the Year (2023) in team for highly impactful work Summer Intern

 [May July 2022]

• Enhanced runtime predictions for processes in a dependency graph using real time data to improve ETA accuracy

- 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
- Received a **Pre-Placement Offer** from the firm for exemplary performance and strong work ethic during the internship

The Zulip Open Source Project

Open source threaded team chat app, used by thousands of organizations to make remote work productive and delightful.

Mentor, Google Summer of Code

[Mar - July 2023]

- Mentored a student over a productive 3 month coding period, ending with him receiving full-time job offer at Zulip
- Participated in **project planning** and extensive **code review**, inculcating clean code patterns and good Git practices

Student Developer, Google Summer of Code

[May - Aug 2021]

- Developed the highly requested **mute users** feature which was one of the **release highlights** in the Zulip 4.0 changelog
- Fixed several bugs due to race conditions by using row-level locks and transactions in the PostgreSQL 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 | IIT Bombay

- 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 | IIT Bombay

- 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++

EXTRACURRICULAR ACTIVITIES

- Worked as **Teaching Assistant** for courses ME316 and CH105, conducting **tutorials** and helping students with doubts
- Addressed 100+ students in a session on contributing to Open Source Software arranged by the Web & Coding Club