

Kunind Sahu Metallurgical Engineering and Materials Science Indian Institute of Technology Bombay

B.Tech. Gender: Male DOB: 12/27/2001

190110039

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2023	
Intermediate	HSC	Pace Jr. Science College	2019	92.46%
Matriculation	ICSE	Smt. Sulochanadevi Singhania School	2017	96.83%

Pursuing a Dual Minor in Computer Science and Artificial Intelligence & Data Science

SCHOLASTIC ACHIEVEMENTS _

- Currently Ranked 3rd in a department of 110⁺ undergraduates (2021)
- Conferred with an **AP** grade (Advanced Performer) in the course MM 203: Mechanics of Materials (**2 out** of **114** students) for scoring the highest points in the course (2021)
- Ranked in the top 1.17 percentile in the JEE Advanced exam among 0.24 million candidates. (2019)
- Achieved **99.32 percentile** in the **JEE Main** exam among 1.18 million candidates (2019)
- Nominated for the **INSPIRE Scholarship** by the Department of Science & Technology, Government of India for being in the top 1 percentile of the HSC Board Examinations (2019)
- Awarded a Silver Medal in Dr. Homi Bhabha Balvaidnyanik Competition (2016)

Professional Experience _

Summer Research Intern | TU Delft, The Netherlands

(May 2021 - Jul 2021)

Guide: Prof. Miguel Bessa | Graph Similarity Computation

- Performed a literature review of the present State of the Art in Graph Similarity Computation
- Implemented a **batched** and **parallelized** version of the current State of the Art using **PyTorch Geometric**, replicated its results and **critiqued** the choices of the various layers used by the model
- Carried out fundamental improvements in the feature engineering of the data and the model to achieve an improvement in performance over the current State of the Art SimGNN

KEY PROJECTS -

Financial Fraud Detection | Course Project

(Apr 2021)

Guide: Prof. Biplab Banerjee | Introduction to Machine Learning

- Visualized data obtained from 275,000+ credit card transactions made by European cardholders using the t-SNE algorithm to check the validity of modelling the problem statement as an Anomaly Detection
- Built a Gaussian Anomaly Detection model combined with power transforms to detect fraud
- Implemented ensemble methods Random Forests Classifier, LightGBM and XGBoost to better model the fraudulent transactions achieved the best results with LightGBM out of the 3 ensembles
- Leveraged the power of an Undercomplete Autoencoder to learn hidden representations of non-fraud transactions to detect fraudulent ones in an unsupervised manner: F2 Score 0.962, F1 Score 0.917

Data Science to Analyze a Bank Marketing Campaign | Course Project

(Nov 2020)

Guides: Prof. Amit Sethi & Prof. Manjesh K Hanawal | Programming for Data Science One of the only 3 projects to receive a perfect grade among 30+ project submissions

- Analyzed the marketing campaign of **Banco de Portugal** after the **Great Recession** of 2008 with the focus of **increasing client subscriptions** to Term Deposit Accounts
- Performed **EDA** and **Hypothesis Testing** to determine the key drivers of the campaign
- Carried out feature engineering and used machine learning models Random Forest Classifier, SVM Classifier and Neural Network with 4-fold cross validation to predict success for a particular client
- Restructured the data by **oversampling of the minority class** to deal with class imbalance, leading to the best results with the Random Forest Classifier: **F1 Score** = **0.894** and **Accuracy** = **89.41**%

Options Pricing | Finsearch, Finance Club IITB (Ongoing Project)

(Jul 2021)

- Extensively read about options pricing and the mathematical theory behind **Brownian Motion**
- Coded the **Black-Scholes Model** in Python to **predict** the options prices of Tesla and Microsoft and investigated the **relationship** between **strike price** and **option price** for a given security

Digit Recognition using Neural Networks | Self Project

(Jun 2020)

- Coded a **Neural Network Classifier** from scratch in Python
- Used NumPy library to implement the Forward Propagation & Backpropagation Algorithm
- Achieved a digit classification accuracy of 95.4% with the Neural Network architecture

Image Compression using Unsupervised Learning | Self Project

(Jun 2020)

- Designed and implemented a **K-means Clustering Algorithm** from scratch in Python using **NumPy** and **SciPy** libraries to recreate a user given image with the **best 16 colours** possible
- Achieved a compression of the image by approximately 6 times as compared to the original size

Intelligent Agent for 2048 Game | Seasons of Code, IITB

(Jun 2021)

- Employed the Expectimax Algorithm to play the game, reaching a score of 11,500+
- Attempted a **Deep Q Network** to improve upon the baselines set by the Expectimax Algorithm

Positions of Responsibility ____

Academic Mentor | Department Academic Mentorship Programme

(May 2021 - Present)

Part of a team aiming to play a facilitative, supportive and developmental role for junior students

- Selected from 70+ applicants on the basis of rigorous interviews, social behaviour and peer reviews
- Mentoring 8 sophomores, catering to their academic needs and helping them achieve overall stability
- Involved in revamping and updating the DAMP Blog with course reviews & minor elective reviews

Teaching Assistant | Linear Algebra

(Mar 2021 - May 2021)

Prof. Dipendra Prasad & Prof. Sudhir Ghorpade, Department of Mathematics, IIT Bombay

- Responsible for academically mentoring a batch of 43 freshmen students for the course
- Conducted weekly tutorial sessions to solve their difficulties and evaluated their examination papers

Head | Data Analytics and Visualization Team

(Jun 2021 - Present)

Leading a team of 11 responsible for analyzing and presenting insights about institute related data

- Selected on the basis of a rigorous assignment and interviews about teamwork and machine learning skills.
- Executed a **2-step** recruitment procedure comprising a programming assignment followed by an interview round to form a team of **11** from a pool of **70+ applicants**

TECHNICAL SKILLS

- Languages: Python, C++, Java, SQL, MATLAB, R, LATEX
- Softwares and Frameworks: PyTorch, PyTorch Geometric, NetworkX, Solidworks, MS Office

KEY COURSES UNDERTAKEN J

CS & AI Computer Programming & Utilization, Programming for Data Science,

Introduction to Machine Learning, Foundations of Intelligent Learning Agents*, Computer Networks*, Introduction to Number Theory and Cryptography*

Mathematics Linear Algebra, Data Analysis & Interpretation, Differential Equations,

A First Course in Optimization, Numerical Analysis, Calculus

Extracurricular Activities _

 \bullet Bagged $\mathbf{2^{nd}}$ place in the Supply-Demand Simulation Game organized by EnB Club, IITB

 $(Aug\ 2019)$

• Awarded 3rd position in the Strategy Wars Competition organized by Finance Club, IITB

(Sep 2019)

- Successfully completed a course on Financial Modelling under Learner's Space by Career Cell, IITB (Jun 2020)
- Made a Business Model Canvas for a mock startup in EnB Buzz competition hosted by EnB Club, IITB (Aug 2019)
- Volunteered as a writer for ICSE Board Exams 2016 for special needs students of Singhania School (Apr 2016)
- Completed a year-long sports programme in **Lawn Tennis**, organized by NSO, IITB (Aug 2019 Mar 2020)

^{*}To be completed by Nov 2021