

### Dhyanil Gheewala

Computer Science & Engineering Indian Institute of Technology Bombay dhyanil.iitb@gmail.com 22B0923 **B.Tech UG2** Male DOB:16/02/2004

Examination	University	Institute	Year	CPI/%
Graduation	IIT Bombay	IIT Bombay	2026	8.37
Intermediate	CBSE	URMI School, Vadodara	2022	94.6%
Matriculation	CBSE	Bright Day School, Vadodara	2020	94%

Pursuing Minor in Machine Intelligence and Data Science

Finished Matriculation and Intermediate in English and currently pursuing a B.Tech degree in English at IIT Bombay SCHOLASTIC ACHIEVEMENTS

• Secured an All India Rank 335 in JEE Advanced '22 among 160 thousand candidates

(2022)

- Secured an All India Rank 659 in JEE Mains '22 among 1 million candidates with 100 percentile in Maths (2022)
- Awarded the prestigious **Kishore Vaigyanik Protsahan Yojana Scholarship** (KVPY) scholarship by the Indian Government with **All India rank of 342** in **SA stream** in 2020 and **606** in **SX stream** in 2021 (2020,2021)
- Cleared PRMO 2019 from Gujarat, Daman, Diu, Dadra & Nagar Haveli and advanced to HBCSE's RMO (2019)

### **INTERNSHIP EXPERIENCE**

# Automata Tutor v3 Internship | Masaryk University, Brno

(Summer 2024-Present)

Guide: Prof. Jan Křetínský

- Dockerised backend and frontend of Automata tutor for the ease of deployment regardless of the operating system and environment
- Implemented an automated system for generating various problem types, facilitating both course instructors in creating assignments and users in practicing independently
- Implemented a system for finding derivation of grammar and verifying the correctness of user-provided answer

### **KEY PROJECTS**

# **Brain Tumor Detection** | Winter in Data Science 2023

(Winter 2023-Present)

Analytics Club IIT Bombay

- Guiding students in mastering **Convolutional Neural Networks (CNNs)** and hands-on implementation using **PyTorch** for robust **Brain Tumor Detection** models that can detect tumor upto the accuracy of 89%
- Mentoring on the fundamentals of Neural Networks, emphasizing the Linear algebra and Calculus involved and practical application through NumPy implementations, reducing reliance on pre-existing frameworks
- Teaching students various regression techniques and cost functions through **NumPy**, while also acquainting them with their counterparts in **PyTorch**, to cultivate a grasp of fundamental data science concepts

# Homomorphic Encryption for k-NN on the Cloud | Season of Code

(Summer 2023)

Web and Coding Club IIT Bombay

- Secure and controllable k-NN query over encrypted cloud data with confidentiality
  - Innovated database security with Homomorphic Encryption, Docker, sockets, and SageMath for efficiency
  - Implemented a **research paper** by **Youwen Zhu**, **Zhiqiu Huang** and **Tsuyoshi Takagi** on the k-NN query over encrypted cloud data for query responses while maintaining **data privacy** and **security**
  - Empowered data owners with query control, ensuring they maintain control over data access and queries
- Infrastructure Implementation: Cloud Server, Query Server, Data Owner
  - Set up an infrastructure comprising Cloud Server, Query Server, and Data Owner with secure communication via socket programming in a containerized environment using Docker

# **Introduction to Cryptography** | Learners' Space

(Summer 2023)

Cyber Security Community IIT Bombay

- **Vigenère Cracker**: Created a Vigenère Cracker that successfully **decrypts Vigenère-encoded messages** by using frequency tables for letters and the hidden word's letter count while minimizing **chi-squared statistic loss**
- RSA digital signatures: Implemented a SHA-256 hash function to create and sign a hash value for a specified file while supporting signature verification by accepting the file's name and its corresponding signature as input

Neural Networks and Large Language Models | Learners' Space

(Summer 2023)

Web and Coding Club IIT Bombay

- Fine-tuned a Pre-trained Model for Language Identification: Fine-tuned MT5 model, utilized pipelines and transformers for language identification, and implemented Gradio for streamlined app deployment
- Skip-gram Word Embeddings: Analyzed 2-D and 4-D word vector similarities through a neural network lens

• **Sentiment Analysis**: Developed a **binary classification** system for **movie reviews**, distinguishing between positive and negative sentiments with an accuracy of 86% using an **LSTM** and **Recurrent Neural Network** 

**Into the RLverse** | *Winter in Data Science* 2023

(Winter 2023-Present)

Analytics Club IIT Bombay

- Implemented a range of algorithms, including **Thompson Sampling (TS)** and the **Upper Confidence Bound (UCB)**, for addressing **Multi-Armed Bandits (MAB)** by estimating the anticipated reward for each action
- Understood various concepts like **Monte Carlo algorithms, TD algorithms, eligibility traces** along with their convergence proofs and implementing these to solve environments like Snake, Tic-Tac-Toe, etc
- Implemented RL models such as **Deep Q Networks**, **Dueling Deep Q Networks** to find **optimal policies** for various RL environments such as *CartPole* and *Atari*: *Breakout* from the **OpenAI gymnasium**

#### **OTHER PROJECTS**

## **Algorithmic Trader** | Course Project

(Autumn 2023)

Guide: Prof. Ashutosh Kumar Gupta

- Executed **algorithmic trading strategies**, including arbitrage and median filter, while managing the order book through advanced **Data Structures and Algorithms (DSA)** to match compatible stocks **optimizing trade execution**
- Developed a **market simulation** featuring various traders and an autotrader that achieves **profitability within asymptotically polynomial time** that provides summary for all the traders and their profit at the end of the day
- Executed **OOPs** in **C++** and created **self-customised data structures** to store and retrieve data efficiently

# Data Compression and Text Processing | Course Project

(Autumn 2023)

Guide: Prof. Āshutosh Kumar Gupta

- Utilized the C++ to implement well-known compression algorithms like **Run Length Encoding (RLE)** and **Huffman**, incorporating compression and decompression functionalities through **trie structures**
- Executed the **KMP Pattern Matching Algorithm**, showcasing precise string pattern matching; Designed and implemented fundamental data structures (Heap, Red-Black Tree) in C++ for efficient operations

# **Customised Web Crawler** | Course Project

(Spring 2023)

Guide: Prof. Kameswari Chebrolu

- Implemented a Web Crawler using BeautifulSoup, NumPy, and Matplotlib which can parse websites for links
- Programmed the code to handle different recursion threshold specifications and output categorization demands and also simplified representation of the amount and size of file types consisting of webpages with Bar charts

# **Zero Knowledge Proofs** | Summer of Science

(Summer 2024)

Maths and Physics Club IIT Bombay

- Studied and understood eleven chapters from "Proofs, Arguments, and Zero-Knowledge" by Justin Thaler.
- Created a comprehensive report on **Zero Knowledge Proofs and Arguments** as part of this reading project.

#### **TECHNICAL SKILLS**

Languages C/C++, Python, HTML, CSS, LaTe, X, bash, awk, VHDL, Arduino IDE, MIPS, x86, xml

Software Docker, Matlab, Ubuntu, Git, Microsoft Excel, Sagemath, Autodesk Fusion 360, Z3, Flask, MySQL

Libraries PyTorch, sklearn, Tensorflow, pandas, Matplotlib, NumPy, socket, NLTK, spaCy

POSITION OF RESPONSIBILITY

#### **Events Coordinator** | *Techfest*, *IIT Bombay*

(*Jun 2023 - Dec 2023*)

Asia's largest Science and Technology Festival | Footfall: 1,75,000+ | Events: 280+

- Successfully coordinated and managed 200+ College Ambassadors for the execution of Techfest zonals
- Contacted and Invited professors from all over the globe to display their projects and research in an exhibition
- Coordinated significant events like Cyclothon and stem cell donation in collaboration with a prominent NGO

#### RELEVANT COURSES

Computer Science	Computer Programming and Utilisation, System Software Lab, Discrete Structures, <sup>†</sup> Data Structures and Algorithms, Computing and Science, Data Analysis and Interpretation, <sup>†</sup> Computer Architecture and Digital Logic, Logic and Theory of Computation, Design	
Maria di	and Analysis of algorithms, <sup>†</sup> Operating Systems, <sup>†</sup> Artificial Intelligence and Machine learning course, Automated Reasoning, Cryptography and Network Security	
Mathematics	Calculus, Linear Algebra, Differential Equations, Mathematical Structures for Control	
Others	Economics, Design, Management, Makerspace, Biology, Organic, Inorganic and Physical Chemistry, Introduction to Classical and Quantum Physics	

<sup>†</sup> This course has a corresponding lab \* Ongoing

## **ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES**

• Completed a year-long National Service Scheme(NSS) program, mentoring Class 12 JEE aspirants (2022-2023)

•	Conducted a preliminary research on "Malabar Jewellers" as a part of Management Course project	(2022)
•	Participated in <b>CodeWars</b> organized by Institute Technical Council, IIT Bombay out of 150+ teams	(2023)
•	Participated in XLR8 and successfully made a remote-controlled 4-wheeler bot that completed the track	(2022)
•	Audited the "Neural Networks and Deep Learning" course on Coursera, instructed by Andrew Ng	(2023)
•	Attended the "Vijyoshi Camp" at IISc Bangalore and gained insight about their ongoing research projec	t (2021)