Divij Khaitan

9167434438 | divijkhaitan@gmail.com | divijkhaitan.github.io | linkedin.com/in/divijkhaitan

EDUCATION

Ashoka University Sonepat, Haryana

B.Sc. Hons Mathematics and Computer Science + Diploma in Advanced Studies and Research Aug. 2021 - May 2025

- CGPA: 3.82/4.0 (95%), Magna Cum Laude
- Teaching Assistantships: Trustworthy AI, Matrix Analysis, Discrete Mathematics, Data Structures
- Relevant Coursework: Advanced Algorithms, Theory of Probability, Reinforcement Learning, Matrix Analysis, Numerical Algorithms and Optimisation, Geometric Deep Learning, Differential Geometry
- Thesis: A New Framework to Asses the Robustness of Deep Neural Networks (Advisor: Subhashis Banerjee)

TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS, R, LATEX

Frameworks: React, Express, TensorFlow/Keras, PyTorch Developer Tools: Git, Docker, VS Code, Shell scripting

Libraries: Pandas, NumPy/Scipy, Matplotlib, OpenCV, NetworkX, Scikit-Learn, xarray, jax

EXPERIENCE

Research Assistant May. 2024 – Present

Centre for Data, Learning and Decision Sciences

Sonepat, Haryana

- Enchanced the skill of heatwave forecasting by 10% using CNNs, Transformers and GNNs in torch
- Evaluated anomaly detection algorithms on graph structured data for identifying financial fraud
- Implemented and backtested portfolio optimisation methods on 20 years of data and 1300+ stocks in jax
- Constructed pipelines for translating and fine-tuning foundation models to improve forecasting skill

Undergraduate Research Assistant

Koita Center for Digital Health - A

Dec. 2023 – Feb 2024

Sonepat, Haryana

- Built and fine-tuned deep learning models including U-Nets for the segmentation of 3D medical images
- Trained ML models including SVMs and MLPs for cancer classification, improving skill by 12%
- Containerized models into Docker images for constraint-based testing on a remote platform
- Engineered features by analysing 100X histopathology images, improving accuracy by 10%

Undergraduate Research Assistant

May 2023 – Aug. 2023

ML2CT, Ashoka University

Sonepat, Haryana

- Benchmarked HPC cluster hardware by training a 110 million parameter model on 6.7 million datapoints
- Fine-tuned encoder-only transformers in tensorflow to predict protein functions with 70% accuracy
- Created BERT models for DNA promoter sequences to predict gene expression

Projects

Robustness of Deep Neural Networks | Python, Numpy, Torch, Scipy, OpenCV

Ongoing

- Investigating the phenomenon of **overfitting** in deep neural networks
- Analysing the distribution of activations in the hidden layers of deep vision classifiers
- Exploring applications of work to OOD detection, adversarial robustness and the manifold hypothesis

Applications of SVD | Python, Numpy, OpenCV

Oct. 2023

- Implemented efficient, numerically stable algorithms for Singular Value Decomposition
- Curated a private dataset of 200 images and implemented facial recognition algorithms with 93% accuracy
- Created a library of 20 textbooks and performed information retrieval using latent semantic indexing

 $RandNLA \mid Rust, Git$

Aug. 2024 - Dec. 2024

- Developed a library for randomised matrix algorithms including low rank decompositions and least squares
- Optimised memory management of **probabilistic sketching techniques** to obtain upto **20**× **faster** runtimes
- Designed and deployed a comprehensive suite of automated tests to a CI/CD pipeline for software reliability

Deep Learning for Single Cell Genomics | Python, Torch, Tensorflow, Bash

Sep. 2023 – Dec. 2023

- Engineered graph-based models to predict single cell differential expression given a categorical variable
- Implemented deep generative models to impute single cell perturbation data in over 20000 dimensions
- Automated differential expression analysis for almost 150 different groups using python, R and bash

Consistent Hash $\mid C$

Dec. 2022

- Built a consistently-hashed binary search tree of linked lists from scratch in C
- Implemented dynamic addition, deletion and redistribution for load balancing in distributed services
- Designed a complete and exhaustive suite of test cases to ensure sound functionality of the structure

Big Number Package | Python

Apr. 2022

- Developed a package to provide integer types of arbitrary size in python using list operations
- Implemented the primitive arithmetic operations of addition, subtraction, multiplication and division
- Built algorithms such as the extended GCD algorithm, fast modular exponentiation and Miller-Rabin
- Created an RSA encryption scheme for the secure transmission of messages over an unsecure channel

Teaching

Teaching Assistant

Jan. 2025 - May. 2025

Ashoka University

Sonepat, Haryana

- Assisted Professors Subhashis Banerjee and Aalok Thakkar with the course Trustworthy AI
- Held weekly office hours and graded assignments for a class of 15 students

Teaching Assistant

Aug. 2024 – Dec. 2024

Ashoka University

Sonepat, Haryana

- Assisted Professor Rajendra Bhatia with the course Linear Algebra and Matrix Analysis
- Held weekly office hours and graded assignments for a class of 15 students
- Taught weekly discussion sections to solve problems and clear student doubts

Teaching Assistant

Aug. 2024 – Dec. 2024

Ashoka University

Sonepat, Haryana

- Assisted Professor Subhamoy Maitra (ISI Kolkata) with the course Data Structures
- Held weekly office hours, graded assignments and helped with the preparation of exams for a class of 35 students

Teaching Assistant

Jan. 2024 - May. 2024

Ashoka University

Sonepat, Haryana

- Assisted Professor Partha Pratim Das (IIT Kharagpur) with the course Discrete Mathematics
- Held weekly office hours, graded assignments and helped with the preparation of exams for a class of 160 students
- Taught topics such as graph theory, finite automata, modular arithmetic and combinatorics in discussion sections of 20 students

AWARDS AND HONOURS

Dean's List: Monsoon (2021, 2022, 2023, 2024), Spring 2023

Academic Excellence Award in Mathematics: Exceptional academic performance exceeding historical standards Silver Award, HKIMO: Finished 97th in the world in the Hong Kong International Math Olympiad 2020