**Kartik Srinivas** 

Portfolio: https://thatskartik.github.io/ Github: github.com/kartiksrinivas007

LinkedIn: Kartik Srinivas

Education

**Carnegie Mellon University** Pittsburgh, Pennsylvania Masters in Machine Learning Aug 2024-

Indian Institute of Technology, Hyderabad B.Tech - Computer Science (Hons) & Engineering Sciences & Minor AI; GPA: 9.56

**Honors and Awards** 

**Institute Academic Excellence (Thrice)** 

SGPA:- 9.80 2021 - 2022, 2022-2023, 2023-2024

Rank: Department Rank 1

**Honors Programme** 

SGPA:-9.80 2021 - 2022

Honors in CSE: Accepted into the Computer Science Honors Programme

**Publications** 

Overcoming Data and Model Heterogeneities in Decentralized federated learning ICML - 2024 Kartik Srinivas\*, Chun-Yin Huang\*, Xiaoxiao Li, Xin Zhang 2023

Research Experience

TEA Lab, University of British Columbia, Vancouver

Undergraduate Researcher May 2023 - Present

o Under: Dr.Xiaoxiao Li

o Research Problem 1: Theoretical analysis of Federated Learning with Neural Tangent Kernels

o Research Problem 2: Federated learning with Heteregeneous datasets and Models

Machine Learning and Vision Group - IIT Hyderabad

Undergraduate Researcher Aug 2022 - Present

o Under: Dr.Vineeth Balasubramanian

 Research Problem 1: Developed Standard PAC bounds on Domain incremental Learning. o Research Problem 2: Using Machine Unlearning for Class decremental Domain Adaptation

Teaching

**Tensor Techniques - CS6070** 

**Undergraduate Teaching Assistant** 

Dec 2021 - Feb 2022

- o Doubt Clearing Sessions: Held doubt clearing sessions for nearly 80 students on Linear Algebra and Tensor decompositions
- o Evaluations: Corrected Exam sheets and Assignments

**Theory of Computation** 

**Undergraduate Teaching Assistant** 

Sep 2022 - Feb 2023, Sep 2023 - Feb 2024

o Under:: Dr.Subrahmanyam Kalyanasundaram

o Assignments: Developing weekly assignments for students taking the course on the NPTEL Platform (Government of India's National Education Portal on Computability theory and solving doubts that the students may face

Deep Learning - Al5000

**Undergraduate Teaching Assistant** 

Sep 2023 - Present

o **Under:**: Dr.Konda Reddy Mopuri

o Assignments: Developing weekly assignments for students taking the course, and doing paper corrections and invigilation

Introduction to Programming - ID1063

**Undergraduate Teaching Assistant** 

Sep 2021 - Feb 2021, Sep 2023 - Feb 2024

o Under:: Dr.Ramakrishna Upadrasta, Dr Karteek Sreenivasiah, Dr Vineeth Balasubramanian

o Assignments: Developing weekly assignments for students taking the course, and doing paper corrections and invigilation

Hyderabad, India

July 2020 - June 2024

Email: kartiksr@andrew.cmu.edu

Mobile: +91-XXX-XXXX-XXX

## **Projects**

- Accelerated Mirror Descent Methods: Analysis of Optimization aglrotihsm like Mirror descent, Proximal Gradient Descent, Proximal Mirror descent and their Accelerated versions
- NABLA: NABLA is a Domain specific programming language that my team and I have built that supports Tensor operations and automatic differentiation. The language is more user friendly and after compilaton calls C - procedures to perform back prop on the Computational graph. This was done under Dr.Ramakrishna Upadrasta
- Collaborative Filtering Microsoft Engage: Built a Movie Recommendation Engine using Flask and Scikit using Nearest Neighbour methods and Collaborative filtering, was given an SDE offer post-completion.
- Support Vector Machines: Theoretical Analysis of SVM's. Analyzed VC Dimensions of Kernel based SVM's and programmed the Dual and primal forms of the Problem using Convex Solvers like CVXPY. This was a team project under Dr.Aditya Siripuram
- Randomized Tensor Decompositions: Involved programming PARAFAC decompositions of tensors, and using random sampling methods to make them more efficient. Done under CS6070 - Tensor Analysis under the guidance of Dr.Rameshwar Pratap
- Visual Cryptography: Implemented the following Research Paper in C++, it creates 2 out of n secret sharing using scrambling of images to conceal a hidden key. This was done under Dr. NR Aravind
- Separating Strings Using Finite Automata: Worked on a problem involving finding the smallest possible automata(DFA) that can accept one string, but reject the other. (both being of size n) under Dr.Subrahmanyam Kalyanasundaram

## **Extra-Curricular Activities**

Machine Learning Club - IIT Hyderabad Core Member - Built wesbite and Gave 3 Lectures June 2022 - Present

**IITH Basketball** Hyderabad, India Part of the Inter IIT Basketball team, and NSO Basketball post injury 2021 - 2024

IITH

**Elan Organizing Team** Hyderabad, India Organizer for Ethical hacking workshop 2021 - 2022

**Elan Publicity Team** Hyderabad, India Volunteer for the Publicity Domain 2021 - 2022