Sachin

+91 9119397365 | mail | <u>linkedin</u> | github

Education

Year	Degree/Board	Institute	$\overline{\mathrm{GPA}/\mathrm{Marks}(\%)}$
2019-2023	B.Tech in Computer Science & Engineering	Indian Institute of Technology, Delhi	9.407
2019	Class XII, CBSE	Star Public School	97.40%
2017	Class X, CBSE	Lords International School	10

Work Experience

Mastercard Gurugram, AI Intern: Entity driven Representation learning

Jun, 2022 - July, 2022

- Designed a scalable Entity based feature representation of transactional data using LSTM
- Utilized four-party model of MasterCard to design entities and get transaction level and card-level embeddings
- Used hierarchical softmax for extreme class classification, gross domestic value and TPP problem for testing
- Proposed representation is generalizable & can be used on any downstream problem. Awarded PPO for my work

Schoslastic Achievements

• Department Change:	One of 13 students in IITD	to secure discipline change to	CSE on merit basis 2020
----------------------	-----------------------------------	--------------------------------	--------------------------------

- Outstanding Grade: One of 29 students in HTD to score 10 CGPA in every course in first semester 2019
- IITD Semester Merit Award: Conferred for ranking amongst top 7% students in first sem IITD 2019
- JEE Advanced: Secured All India Rank 168(OB) among 0.22 million candidates 2019
- JEE Mains: Secured All India Rank 190(OB) among 1.15 million candidates

2019

• Olympiads: School Gold Medalist & 2nd level selection in SOF Science and Mathematics Olympiad 2017

Projects

Cloud Service for Assignments | Prof. Abhilash Jindal:

Sep, 2022 - Nov, 2022

- ullet Created an **end-to-end** cloud service for teaching & evaluation where student **SSH** into their **VM** to solve assignment
- Added functionality to pause & resume VM. Hypervisor listens on RPC port to save or restore snapshot of VM
- Proposed efficient way of saving multiple VM snapshots using de-duplication. Deployed this feature as rust crate

<u>Traffic intersection controller</u> | Prof. Rijurekha Sen:

Aug, 2022 - Dec, 2022

- Evaluated transferability & adaptability of FrugalLight, a reinforcement learning based traffic signal controller
- Analysed different similarity metrics to explain learnability & compare models trained without traffic simulator

Cross Lingual NLI | Prof. Mausam:

Oct, 2022 - Nov, 2022

- Few-Shot Cross-Lingual Transfer Learning for Natural Language Inference using mBERT model and adapters
- Transferred learning of high-resource language (English) to 4 low-resource languages. Achieved 72% average accuracy

Driver Profiling | *Prof. Rijurekha Sen*:

Dec, 2021 - Apr, 2022

- Detected rash driving on Delhi buses by profiling driver behavior using supervised learning on unlabelled data
- Simulated GPS data on Unity to perform anomaly detection of faulty sensors & used random forest for training

Shell-based Operating System | Prof. Sorav Bansal:

Feb, 2022 - Apr, 2022

- Developed a shell-based kernel from scratch that takes input from I/O devices and perform basic math operations
- Implemented Coroutines, Fibres, Non-Preemptive and Preemptive scheduling and multi-core functionality

Restaurant Dashboard | Prof. Maya Ramanath:

Feb, 2022 - Mar, 2022

- A web-based dashboard for restaurants that allows users to log in with different levels and query or edit data
- Developed front end using HTML and CSS, back end using flask and PSQL to support highly customizable queries

SML Compiler | *Prof. S.Arun Kumar*:

Mar, 2021 - May, 2021

- Developed a **compiler** and **evaluator** for toy language of boolean algebra and integer arithmetic, using LR(0) parser
- Language supports type checking, variable declaration, lambda calculus, recursion, and functional programming

Technical Skills

Languages: C/C++, Python, Java, SQL (Postgres), SML/NJ, Rust

Familiar: MIPS(Assembly), VHDL, HTML, CSS, JavaScript, C#, Prolog, Bash

Libraries: CUDA, MPI, OpenMP, OpenCV, Pytorch, TensorFlow, Sklearn, Pandas, MatplotLib, NumPy, SDL, Yacc, Lex

Software & Tools: Unity, Git, LaTeX, Linux, Vivado, QtSpim, Blender, AutoDesk Inventor

Relevant Courses

- Computer Science: Virtualization & Cloud Comput, Natural Language Processing, Operating Systems, Parallel & Distributed Programming, Database Management System, Theory Of Computation, Computer Networks, Principles Of Artificial Intelligence, Analysis & Design Of Algorithms, Data Structures And Algorithms, Computer Architecture, Programming Languages, Design Practices, Discrete Mathematical Structur, Mini Project, Btech Project, Digital Logic & System Design
- Mathematics & Other: Probability and Stochastic Processes, Signals and Systems, Linear Algebra & Application, Algebra, Introduction to Calculus, Fundamentals Of Language Sciences, Introduction to Electrical Engineering

Position of Responsibility

Executive, DevClub:

May, 2022 - Nov, 2022

- Organised 3 days long GameJam event in Tryst 2022 as a part of Game Development Club IITD
- Helped in the smooth working of game-dev part of the club and developed multiple PC games using Unity

Student Mentor, BSW:

July, 2021 - May, 2022

• Counseled 5 freshers to acclimatize them with institute activities, ensuring smooth transition into IIT Delhi