Aniruddha Sundararajan

Indian Institute of Technology Madras

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Education.

Indian Institute of Technology Madras

Dual Degree (B.Tech Engineering Physics & M.Tech Data Science)

Kola Saraswathi Vaishnav Sr. Sec. School

Class XII, CBSE

National Public School, Chennai

Class X, CBSE

Jul 2018 - Present

CGPA: 9.25/10

Apr 2017 - Apr 2018

Score: 483/500

Apr 2015 - Apr 2016

CGPA: **10**/10

Scholastic Achievements_

2022 335/340 in Graduate Record Examination: 170 Quantitative & 165 Verbal

2020 Recipient of the IITM Young Research Fellowship for a funded undergraduate research project

2018 All India Rank 1741 (among top 0.7 percentile) in Joint Entrance Examination Advanced 2018

2017 5/5 in 3 Advanced Placement Exams: Calculus BC, Physics C: Mechanics, and Physics C: Electricity & Magnetism

2017 800/800 in 3 SAT Subject Tests: Math 2, Physics, & Chemistry

Experience

Thesis Project

Research project with Dr. Balaraman Ravindran, IIT Madras

Aug 2022 - Present Reinforcement Learning

- Option-Indexed Hierarchical RL: We learn an affinity function between options and the items present in the environment. This allows us to effectively reuse a large library of pre-trained options (lifelong learning setting) in zero-shot generalization at test time by restricting goal-directed learning to only those options relevant to the task at hand.
- Ideated and implemented a co-occurrence-based representation for options to match them to tasks efficiently.
- Submitted our work to the Autonomous Agents and Multiagent Systems Conference 2023 under Learning and Adaptation.
- Explored academic literature related to MDP Homomorphisms, Equivariant Neural Networks, and incorporating symmetries into Model-based RL.

Amazon

Applied Scientist Intern

Feb 2022 - Jul 2022 Machine Learning for Finance

- Worked in the Accounts Payable team of Amazon, responsible for making timely payments from Amazon to vendors.
- Developed a novel technique for unsupervised multivariate anomaly detection using flexible negative sampling. Co-authored 2 papers on variants of this technique in Amazon's internal Machine Learning conference (AMLC).
- Built a cancellation propensity model based on Gradient Boosted Trees to predict the probability that an invoice might be cancelled and prevent erroneous payments, leading to potential savings ranging from 100k\$ to 20M\$.
- Received a full time job offer based on my performance in the internship.

Texas Instruments

May 2021 - Jul 2021 Automotive Ethernet

Digital & Signal Processing Engineer Intern

- Performed system modelling and signal level simulation of a 10 Mbps automotive ethernet in MATLAB.
- Proposed an architecture spec for PHY layer of the ethernet that met the IEEE 802.3cg standard for 10BaseT1S.
- Received a full time job offer based on my performance in the internship.

IITM Young Research Fellow ✓

Research project with Dr. Avhishek Chatterjee, IIT Madras

Sep 2020 - Jul 2021 Error Control Coding

- Achieving near capacity performance in queue-channel systems with waiting-time dependent errors : Designed error control coding schemes that make bits/qubits robust to noise in queue-channel systems with waiting-time dependent errors.
- Used Python and Mathematica to perform simulations of the channel, implement my convolution-based encoder and Maximum a Posteriori decoder from scratch, and validate the performance of the scheme in terms of bit error rates.
- Learned various research skills like reading, writing and presenting academic work through the YRF's research readiness program.

Projects_

How does Batch Normalization help optimization?

Course project with Dr. Uday Khankhoje, IIT Madras

Jul 2022 - Nov 2022 Optimization

• Reproduced experimental results from the research paper "How Does Batch Normalization Help Optimization?" by Santurkar et al. , which proposed the landscape smoothening effect of the BatchNorm technique as a novel explanation for its effectiveness.

Aniruddha Sundararajan

• Developed an academic poster Z and presented it at the Electrical Engineering Department of IIT Madras.

Using summaries to improve review sentiment classification

Course project with Dr. Avhishek Chatterjee, IIT Madras

Jan 2021 - May 2021 Deep Learning

- Developed a novel hierarchical classification-based approach to perform review sentiment classification. The first-stage BiGRU based classifier leveraged short summaries of the review text, which capture the essential sentiment features, to predict if the review is positive (score 1-2) or negative (score 3-5). Subsequent BiGRU models perform finer classification based on the first classifier's prediction using the full review text.
- Tested the architecture on the Sports and Outdoors dataset from Amazon 5 cores repository and achieved performance close to state-of-the-art (51% balanced accuracy and 44% macro F1 score) despite having far fewer trainable parameters.

Estimation of the bilinear form y*f(A)x for Hermitian matrices

Jul 2020 - Nov 2020 Linear Algebra

Course project with Dr. Andrew Thangaraj, IIT Madras

- Reproduced numerical results from the research paper "Estimation of the bilinear form y*f(A)x for Hermitian matrices" by Fika et al.
- Estimated bilinear forms of f(A) without explicitly calculating f(A) by extrapolating the moments y*f(A)x. Verified the accuracy of the estimations using MATLAB simulations.

Build a modern computer from first principles: From Nand to Tetris

May 2019 - Aug 2019 Computer Architecture

Coursera course project

• Part I: Built the hardware part of a fully functioning general-purpose modern computer starting from logic gates.

• Part II: Built a modern software hierarchy that can translate and execute object-based, high-level languages on a bare-bone computer hardware platform. Implemented a virtual machine and a compiler for a Java-like programming language (Jack).

Teaching Experience

Physics Lab Teaching Assistant

Aug 2022 - Present

• Currently working as a teaching assistant for the Physics Preparatory Lab course, which is offered to help underprivileged first-year students prepare for their studies at IIT Madras.

Programming Club Coordinator

Mar 2019 - Jun 2020

- Worked as a coordinator in the $C\Phi$ Programming Club of IIT Madras.
- Conducted educative sessions for students in the field of data structures and algorithms. Authored questions for the institute-wide programming contests run by the club on online platforms.

Skills_

Programming Python, C++, C

Analysis MATLAB, Mathematica

Frameworks & Tools Scikit-learn, TensorFlow, Keras, PyTorch, Pandas, PySpark, AWS EC2, AutoCAD, LTspice, LATEX

Languages Tamil, English (108 in TOEFL iBT)

Relevant Coursework

Math Probability, Statistics & Stochastic Processes, Linear Algebra, Multivariable Calculus

Data Science Machine Learning, Deep Learning, Data Analytics, Big Data Lab

Computer Science Programming & Data Structures, Discrete Mathematics for CS, Optimization

Engineering Physics Quantum Computation & Information, Statistical Physics, Mathematical Physics

Electrical Engineering Information Theory, Communication systems, Digital Signal Processing, Digital Systems

MOOCs_

- 2022 Introduction to Operations Research
- 2022 Design and Analysis of Algorithms 🗗
- 2020 Deep Learning Specialization (5 courses)
- 2020 CS-191x Quantum Mechanics and Quantum Computation
- 2020 Digital Signal Processing
- 2019 Build a Modern Computer from First Principles: From Nand to Tetris Parts I 🗷 & II 🗹
- 2019 Programming, Data Structures and Algorithms Using Python Z
- 2018 DAT208x: Introduction to Python for Data Science

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