Ketan Jog

kj2473@columbia.edu | Github: ketanjog | Personal Website | LinkedIn

EDUCATION

Columbia University: Columbia College Bachelor of Arts in Math-Stats; GPA: 3.6/4.0

New York, NY Expected May 2023

Columbia University: School of Engineering and Applied Sciences

B.S Computer Science; GPA: 3.6/4.0

New York, NY Expected May 2023

Designation: : Rising Senior (Designated Science Research Fellow)

RESEARCH EXPERIENCE

Dr Ashok Litwin-Kumar

Mortimer B. Zuckerman Institute

September 2021 - Ongoing

I do theoretical and applied work in Reinforcement Learning. I've worked on DeepRL models to explore efficient reward decomposition, representation disentanglement and meta-learning. I'm working on developing a theory that explains motor memory learning, using motifs from bandits and other online learning frameworks.

Dr George Dragomir

Columbia University

Research Intern

Student Researcher

July 2021 - August 2021

Worked on Mathematically modelling miner-blockchain interactions in proof-of-work blockchains. Further designed a simulator that tested the robustness of blockchain based systems against deviant mining attacks.

Dr Nakul Verma Independent Research Columbia University

Jan 2021 - May 2021

Working on a theoretical unsupervised learning problem in sample-complexity analysis. Aim to explore the stability of the embedded space generated by dimensionality reduction algorithms while sampling from an underlying distribution with specific properties.

Mski Lab

Memorial Sloan Kettering Cancer Centre

Research Intern

June 2020 - July 2020

Contributed to a Precision Oncology project called dryclean - a signal processing algorithm that learns biological and technical noise in read-depth data and reduces the noise in signal for tumor samples, thus enhancing CNA/CNV detection, which is imperative for personalised cancer treatments. I worked on code reproducibility. Program was cut short due to Covid crisis.

Shiu Lab

Michigan State University

Research Assistant

May 2019 - July 2019

Completed iACRES, a Prestigious Computational Research Training Program. Placed into Shiu Lab to develop and use Deep Learning Methods to analyze Genomic Data and predict gene expression under environmental stress. Presented work at the MidSURE Symposium.

Summer Science Program in Biochemistry

Research Student

Purdue University

June 2017 - Aug 2017

Worked on a mentored research project with a team to design a fungal enzyme inhibitor with Wet Lab techniques as well as Computational Modelling and Simulation software. Extensively used Bioinformatics techniques and successfully published a paper.

Entrepreneurship

- · Won the \$3000 Arbitrum Award at LionHack for designing privacy-preserving decentralized compute for verifiably user-owned AI-graphics technology. Secured an FTX Future Fund Regrant worth \$30,000 to continue development. Code here: here.
- · Co-founded BinIt, an analytics and resource management software company for waste management. Worked on Object localisation and detection pipelines using traditional computer vision techniques as well deep learning systems like text to image models, ResNet architectures. Wrote lightweight algorithms to be run on low-spec systems. Built prediction algorithms using proprietary data. Experience in micro-service architectures and using google cloud services. Won the Columbia 2018 Design Challenge, and conducted a fully funded 2-week customer discovery trip to Mumbai, India. Won the Columbia Venture Competition 2019 and received a \$25,000 grant and \$100,000 of computational credit. Part of Almaworks, a non-profit Business Accelerator. We have raised pre-seed at \$2,000,000.
- Worked as a head executive, doing client acquisition and product development for LionBase a student-driven data science consultancy that creates data solutions for industry problems. Won the Columbia Venture Competition 2020 and received a \$18,000 grant to develop the company. Filed for dissolution in 2021 due to Covid stall.

PROJECTS

- Designed a new privacy preserving protocol for encrypted neural network inference, using levelled homomorphic encryption and client-server interactions. Built a proof of concept service. Code and project report here
- Formulated online-metric learning as a bandits problem. Used Upper Confidence Bound like formulations, in the linear as well as Neural setting, to design successfully working algorithms. Code and report here:
- Conducted an experimental study of UMAP and tSNE to explore quality and stability of embeddings under various sampling contraints. Code here.
- Developed a sentiment analysis portal to monitor changes in nuanced sentiment in response to the Covid19 crisis. Portal <u>here</u>. Code <u>here</u>.
 Got mentioned at the Columbia-Covid Symposium
- Contributed to a project that developed linear models to predict high level energies of molecules using low level theory at chemical accuracy. Work involved feature engineering for linear regression models
- Placed into the top 7 finalists at the Columbia CDSS Data Hackathon 2019 for project that predicted E-commerce adoption potential based on grocery trends. Won the Wolfram Award.
- Won Second Place at the Columbia CSI Space Hackathon 2019. Presented a design concept solution for space debris tracking and collection.

ADDITIONAL ACHIEVEMENTS AND AWARDS

- Served on the Board of the Data Product Initiative a Columbia user focused club that works on real-world data product ideas. Also worked on developing a support tool for novice investors to build portfolio management skills
- Completed the learning track for the Brown University Datathon 2019 that covered Machine Learning & Natural Language Processing
- Won Best Folded Protein after completing 7-day Protein Folding and Molecular Modelling Workshop
- Elected as the President of Kalam Centre A non-profit organisation dedicated to educating underprivileged kids (2017-18)
- Presented Poster on "Predicting gene expression under Environmental Stress in O sativa at the MidSURE presentation Session.
 poster
- Berlin Core Curriculum Program for Summer 2019. Got through the highly selective process. Couldn't attend due to financial reasons.
- · Indian National Informatics Olympiad: Programming Competition that leads to the National Training Camp
 - o Top 3.8% (2014)
 - o Top 19% (2015)
- Indian National Linguistics Olympiad: National Training Camp that selects the National Team
 - o Silver Medal (2015)
 - Honorable Mention (2016)
- Indian Philosophy Olympiad: National Team Selection: Final Round. National Rank: 11 (2016)
- Baltic Sea Philosophy Essay Competition (UNESCO): National Rank: 8. Essay Score: 7.78/10.00 (2017)
- Technothlon National Aptitude and Logic Competition (2014): Organised by Indian Institute of Technology, Guwahati. National Rank: 3
- IRIS (ISEF National Science Fair (2012)): Outstanding Award for Overall Project in Mathematical Sciences with a Silver Medal