SANIT GUPTA

 $sanitsqupta@qmail.com \diamond Webpage \diamond LinkedIn \diamond Github$

EDUCATION

Indian Institute of Technology Bombay, Mumbai, India

Jul '16 - Present

B. Tech in Mechanical Engineering (Minor in Computer Science & Engineering)

Major GPA: 8.56/10 (Minor GPA: 9.67/10)

Thesis: PAC-Optimal MDP Planning with Policy Iteration

Aug '19 - Present

(under Prof. Shivaram Kalyanakrishnan)

RESEARCH INTERESTS

My primary interest is in the domain of artificial intelligence with a focus on reinforcement learning and bandits. I am also fascinated by various other fields, including, but not limited to, distributed computing, deep learning and optimization.

PUBLICATIONS

How do people learn how to plan?
 Y.R. Jain, S. Gupta, V. Rakesh, P. Dayan, F. Callaway, F. Lieder
 CCN 2019

RESEARCH AND PROFESSIONAL EXPERIENCE

Reverse engineering how people learn to plan

May '19 - Jul '19

Guide: Falk Lieder

Max Planck Institute for Intelligent Systems, Germany

- Attempted to reverse-engineer the human brain's underlying learning mechanisms with some success
- Developed multiple computational models of rational strategy selection learning
- Designed bayesian reinforcement learning agents controlling reward signal to reflect human biases
- Trained & evaluated several candidate models of planning on various metrics of closeness to humans

Developing and Analyzing Algorithms for the Multi-Armed Bandit

May '18 - Present

Guide: Shivaram Kalyanakrishnan

Dept. of Computer Science & Engineering, IIT Bombay

- MAB is a problem in which resources must be allocated dynamically between competing choices
- \bullet Developing and analysing algorithms for the regular setting and a "batch-sampling" setting in multi-armed bandits, in which a batch of b > 1 pulls must be executed before the outcomes of the pulls are available
- Designed new algorithms for this setting and empirically demonstrated improvements over baselines
- Have made substantial progress towards providing formal lower confidence bounds on performance

Parallel Computing for the Laplace Equation on Unstructured Grids

May '17 - Present

Guide: Shivasubramanian Gopalakrishnan

Dept. of Mechanical Engineering, IIT Bombay

- Solving the laplace gives us the steady state temperatures of any object given boundary conditions
- Developed a solver to iteratively compute the solution to the laplacian for arbitrarily shaped objects
- Designed parallel versions with MPI, distributing parts of the problem among processors and performing communication between them to speed up the solution, achieving 11x speed-up with 16 cores
- Used graph partitioning algorithms to minimize communication volume and maximize efficiency

E-Commerce Product Classification incorporating human feedback

May '18 - Jul '18 Lymbyc, Bangalore

Data Science Intern

- Built an ML pipeline to classify e-commerce products, introduced an active learning component
- Impact: Active learning by Pool-based Entropy Sampling increased accuracy from 89.2% to 98%

SCHOLASTIC ACHIEVEMENTS

• Awarded the Undergraduate Research Award in recognition of exceptional research	'16
• Achieved All India Rank 567 in JEE (Advanced) and 99.6 percentile in JEE (Main)	'16
• All India Rank 104 in KVPY, accepted into Indian Institute of Science, Bangalore	'16
• Acquired All India Rank 6 in VITEEE among 210,000 candidates	'16
• One of 300 students in the country selected for the Indian National Physics Olympiad (INPhO)	'16
• Cleared National Standard Examination in Physics (NSEP), also among the National Top 1%	'16
• Achieved a perfect score in Chemistry in All India Senior School Certificate Exam	'16
• Bagged State Rank 4 in Jammu & Kashmir in National Talent Search Examination (NTSE)	'14
• Secured All India Rank 27 in National Cyber Olympiad (NCO)	'11

OTHER KEY PROJECTS

Distributed Mixed Integer Optimization

Spring 2019

HPC with Shivasubramanian Gopalakrishnan and Prof. Avinash Bhardawaj

- Developed a solver for mixed integer programs implementing the Branch-And-Bound algorithm
- Reduced runtime from exponential to linear by developing a version that could run on multiple cores

Optimal Bidding

Dec '17 - Jan '18

6th Annual Inter-IIT Tech Meet, IIT Madras

- Solved a stochastic optimisation problem to minimize electricity bill for a gated community
- Implemented the code in Python using Particle Swarm Optimization and Dynamic Programming

Playing Pong with Reinforcement Learning

Spring 2018

- Hobby Project
- Developed and trained an intelligent agent to play Pong using Reinforcement Learning
- Trained the agent by **Policy Gradient** with only the pixels and whether it scored/lost a point as input

Bayesian Program Induction

Spring 2019

Hobby Project

- Developed a program that, given a set of probabilistic context free grammars and a set of strings generated from one of them, determined the likelihood of each grammar being the source
- Performed Markov Chain Monte Carlo sampling using the Metropolis Hastings algorithm to infer maximum a posteriori parameters of a program

End-to-end Translator Models

May '18 - Jul '18

Web and Coding Club, IIT Bombay

- Conducted a literature survey on **seq2seq** models used for program synthesis using text and vice versa
- Built an encoder-decoder model using PyTorch for English to French translation

Social Action Projects:

Smart Irrigation Control

Jan '17 - May '17

National Innovation Club, IIT Bombay

- Designed a circuit to sense the soil moisture level and operate irrigation systems accordingly
- Developed a user-friendly Android App for the farmers to input the threshold moisture value

Mitticool Refrigerator

Jul '16 - Nov' 16

National Innovation Club, IIT Bombay

- Documented for smooth replication and accessibility across India including a helpful FAQ
- Implemented improvements including using an opaque door and using a finned structure for the walls

RELEVANT COURSES & TECHNICAL SKILLS

Machine Learning, Data Structures & Algorithms, Stochastic Models*, Math & Computer Science

> High Performance Scientific Computing, Logic for Computer Science*, Data Analysis and Interpretation, Computer Programming & Utilization,

Multivariable Calculus, Linear Algebra, Differential Equations,

Real Analysis, Numerical Analysis

Miscellaneous Industrial Engineering and Operations Research, Microprocessors &

Automatic Control, Kinematics and Dynamics of Machines,

Operations Analysis*, Economics, Philosophy

Programming Languages

C++, Python, R, Java, WebPPL, mySQL, HTML, CSS

Programming Packages Software & Tools

Keras, PyTorch, OpenMP, MPI, Tensorflow, SciKit Learn, NetworkX GIT, IATEX, MATLAB, Arduino, Visual Studio, AutoCAD, SolidWorks

POSITIONS OF RESPONSIBILITY

Institute Student Mentor

Jul '19 - Present

Institute Student Mentorship Program, IIT Bombay

- Selected from a pool of 300+ applicants via a procedure comprising of SOP, peer reviews and interviews
- Guiding a group of 12 freshmen in their academic & co-curricular endeavours in the institute

Department Academic Mentor

Jul '18 - Apr '19

Dept. of Mechanical Engineering, IIT Bombay

- Selected from a pool of 85+ applicants on the basis of rigorous interviews and peer reviews
- Mentored a group of 10 sophomores to ensure their smooth transition into the department

EXTRACURRICULAR

- Ranked 1st (out of 150) in IIT-B in American Express's AnalyzeThis, a data science competition '17
- Part of Hostel 9's team, secured 2nd position in IIT Bombay's Coding General Championship '18
- Achieved **3rd** rank in IIT Bombay's Logic General Championship
- '19 • Awarded the Hostel **Tech Special Mention** for contribution to Hostel Technical Culture '19
- Won the zonal level of the **Pi Quiz**, a quiz meant to test unconventional thinking, and was selected for the final round to be held at IIM Indore during their management and cultural festival '15
- Led the school team to victory in the zonal round of Robotryst Junior and the team was invited to participate in the final round to be held at IIT Delhi as a part of their technical festival '14
- Volunteered to be a part of Cured, an initiative by Techfest IIT Bombay, to conduct a mass diabetes check, successfully screening more than 100,000 people at 170+ camps across 10 states '16
- Completed a three year beginners' course in French having taken it as a third language

'09-'12

REFERENCES

Shivaram Kalyanakrishnan

Associate Professor IIT Bombay $webpage \diamond email$

Falk Lieder

Research Group Leader Max Planck Institute for Intelligent Systems $webpage \diamond email$

Shivasubramanian Gopalakrishnan

Associate Professor IIT Bombay $webpage \diamond email$