# 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	'19
• 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

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

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
Programming Packages

Software & Tools

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

Keras, PyTorch, OpenMP, MPI, Tensorflow, SciKit Learn, NetworkX GIT, LATEX, 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 147) 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
- Achieved **3rd** rank in IIT Bombay's Logic General Championship

- '19 '19
- Awarded the Hostel **Tech Special Mention** for contribution to Hostel Technical Culture
- 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
- 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  $\Leftrightarrow$  email