# Saiteja Utpala

Email: saitejautpala@gmail.com Mobile: +1-8207582399

EDUCATION

• Indian Institute of Technology, Kanpur

Kanpur, India

Master of Technology in Computer Science; GPA: 9.27 (rank: 8/77) Academic Excellence Award

Aug. 2018 - Jul 2020

• Sri Venkateswara University College of Engineering

Bachelor of Technology in Mechanical Engineering; GPA: 7.04/10.0

First Class With Distinction

Tirupathi, India Aug 2013 - Apr 2017

Experience

• University of California, Santa Barbara

Staff Research Associate

Santa Barbara, US Dec 2021 - Present

• Geomstats

Maintainer

May 2021 - Present

• Pennsylvania State University

Remote Research Intern under Prof.Bharath K Sriperumbudur Working on Kernel Shrinkage Estimators

Pennsylvania, US Jan 2021 - Present

Mastercard

Pune, India

Software Development Engineer

Aug 2020 - Present

**PUBLICATIONS** 

- Shrinkage Estimation of Bochner integrals. Saiteja Utpala and Bharat K. Sriperumbudur. In Preparation.
- Biological Shape Analysis with Geometric Statistics and Learning. Saiteja Utpala and Nina Miolane.
- Temperature Scaling for Regression Calibration. Saiteja Utpala and Piyush Rai. Accepted to ICBINB Workshop, NeurIPS 2020

## Achievements

- Co-winner of Computational Geometry & Topology Challenge 2021
- Selected for Summer School in Machine Learning at Skoltech SMILES among 2000 applicants ( 10% acceptance rate )
- Top 4% contributor for the year 2020 at Mathematics Stack Exchange.
- Achieved 10/10 in Machine Learning and Statistics Courses at IIT Kanpur
- Received the Academic Excellence Award for exceptional performance in 2018-19 academic session at IIT Kanpur
- Secured All India Rank 308 in GATE computer science among 107,893 candidates
- Certificate of Appreciation from HOD for developing standlone android app for management of Technical fest at SVU

#### Research Projects

- Probabilistic calibration of deep regression models [M.tech Thesis](Advisor : Piyush Rai)
  - o proposed new general purpose calibration loss function for probabilistic regression models
  - $\circ$  derived analytical expression for updated point estimate and reduced time from  $\mathcal{O}(m)$  to  $\mathcal{O}(1)$

#### Courses At IIT Kanpur

Machine Learning Bayesian Machine Learning Randomized Numerical Linear Algebra Randomized Algorithms Stochastic Processes Parallel Computing Linear Algebra, Probability and Logic Complexity Theory

#### Independent Coursework

Convex Optimization Topology Probability Theory Abstract Algebra Functional Analysis

Multivariable calculus and Manifolds

Complex Analysis Differential Equations

### TEACHING ASSISTANT

• Introduction to Computing (ESC101)

(Aug'19 - Nov'19)

• Machine Learning (CS771)

(Jan'20 - Apr'20)

### References

o Piyush Rai

Associate Professor

P.K. Kelkar Faculty Fellow

Dept. of Computer Science and Engineering

Indian Institute of Technology, Kanpur

Email: piyush@cse.iitk.ac.in

 $\circ\,$ Bharath K<br/> Sriperumbudur

Associate Professor

Department of Statistics

Pennsylvania State University

Email: bks18@psu.edu

 $\circ\,$  Nina Miolane

Assistant Professor

Department of Electrical and Computer Engineering

University of California, Santa Barbara

Email: ninamiolane@ucsb.edu