

# DIVYANSHU SRIVASTAVA

Computational Biologist

## PHD STUDENT

Currently working in Computational Oncology, jointly affiliated with the University of Lausanne and EPFL at Lausanne, Switzerland. Focussed on understanding selection and adaptation in tumour evolution.

#### **ABOUT ME**

I am a IT engineer turned computational biology researcher. I enjoy solving puzzles and problems. Interests include mathematics, electronics and sports.

### SKILLS AND INTERESTS

✓ ✓ ✓ Data Science

/ / / Network Biology

Statistical Computation

Natural Language Processing

Y Y Python, R, MATLAB, Bash

Parallel Programming

/ / Graph Signal Processing

Cuda C, Arduino, C, C++, JAVA

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## **WORK EXPERIENCE**

Researcher | Life Sciences (Microbiology and Metagenomics)
TATA Research, Development and Design Center (TRDDC) Pune

2018 - 2021

## ACADEMIC HISTORY

# Indraprastha Institute of Information Technology, Delhi

M. Tech (Computational Biology)

2016-2018

- GPA 9.26
- Thesis Graph Signal processing based analysis of biological networks. (June 2017 - July 2018)
- Teaching Assistant Introduction to Mathematical Biology, Linear Algebra

## Cluster Innovation Center, University of Delhi

- B. Tech (Information Technology and Mathematical Innovations) 2012-2016
- Percentage 83.61
- Specialization Electronics and Robotics
- Internships Defence Terrain Research Laboratory (DRDO), Birla Institute of Technology, PHD Chamber of Commerce
- Purchase Manager Robotics Society

# **PUBLICATIONS**

- Divyanshu Srivastava, Arvind Iyer, Vibhor Kumar, Debarka Sengupta; CellAtlasSearch: a scalable search engine for single cells, Nucleic Acids Research, Volume 46, Issue W1, 2 July2018, Pages W141-W147.
- Divyanshu Srivastava, Krishanu Das Baksi, Kuntal K.
   Bhusan, Sharmila Mande; 'EviMass': A literature evidence based miner for human microbial associations, Frontiers in Genetics, August 2019.
- Sunil Nagpal, Divyanshu Srivastava, Sharmila S. Mande: What if we perceive SARS-CoV-2 genomes as documents? Topic modelling using Latent Dirichlet Allocation to identify mutation signatures and classify SARS-CoV-2 genomes, bioRxiv 2020.08.20.258772.

## AWARDS AND ACHIEVEMENTS

- IELTS Score (2019) 8.5
- GATE Score (2016) 532
- Awarded First Prize "Best in Robo" @ Innovation Fair, 2015, National Science Centre, New Delhi for "Android Controlled Robot."