# Shreya Sharma

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### **EDUCATION**

# INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

M.Tech In Geoinformatics

ENGINEERING

CGPA: 9.79/10

Guide: Prof. B. Krishna Mohan

# COLLEGE OF TECHNOLOGY, PANTNAGAR

B.Tech in electrical engineering

CGPA: 8.25/10

# **SKILLS**

### **PROGRAMMING**

Python • C • R • Matlab

### **TOOLS**

Keras • TensorFlow • Scikit-learn • Numpy • Pandas • Matplotlib • OpenCV • GDAL • QGIS • ENVI • Hyperas • LaTex • Git • Keras-vis

### **COURSES**

Deep Learning
Machine Learning
Probability and Statistics
Computer Vision
Image Processing
Remote Sensing and GIS
Algorithms
Critical Thinking

# **ACHIEVEMENTS**

2019 | 1/50 researchers selected globally for Google Earth Engine Summit Tokyo

2016 | Top 4/21 students in M.Tech

2014 | 99.52 percentile in GATE

2010 | 98.15 percentile in AIEEE

2016 | 3rd in Group Dance Contest

2013 | 3rd in sketching contest

organized by SPICMACAY

2012 | Awarded National Service Scheme certificate

2011 | 1st in advertising contest 2011 | Awarded 'Creative Mind' in National-level Cultural Fine Arts Fest 2008 | 1st in Inter-School Basketball Tournament

### WORK FXPERIENCE

# **NEC CORPORATION** | DATA SCIENCE RESEARCHER | SINCE OCT 2016 SMALL OBJECT CHANGE DETECTION

- Developed a Siamese Neural Network to detect changes in a parking lot using multi-temporal synthetic aperture radar (SAR) images of Earth.
- Applied contrastive loss function for optimization, achieving 15% better f-measure.

### SHIP CLASSIFICATION FOR MARITIME SURVEILLANCE OF SEZ's

- Invented a CNN-based ship classification method that incorporates SAR metadata.
- Created useful features from SAR metadata using one-hot-encoding for training.
- Achieved 11% improvement in classification accuracy of 3 ship types over a hand-crafted feature-based baseline and 25% reduction in training data requirement.

### FEATURE EXTRACTION IN MODERATE RESOLUTION SAR IMAGE

- Reviewed 50+ research papers in 2 weeks to study feature extraction in SAR image.
- Presented first comparative study on SAR feature extraction approaches including hand-crafted features, Principal Component Analysis (PCA) and Autoencoder.
- Demonstrated a case study on ship classification with challenging cases of small length and fast ships in an international conference IGARSS 2018.

### LAND-USE LAND-COVER CLASSIFICATION

- Created an application to identify 5 types of land cover from >600 MB SAR images.
- Proposed new methods of data exploration and evaluated class imbalancing effect.
- Presented results to business division, increasing research budget and speed by 3x.

### COLLABORATION AND BUSINESS INITIATIVES

- Initiated business collaboration between NEC and a European remote sensing firm.
- Collaborated with NEC Labs Europe and AIST Japan for machine learning in SAR.

### **KEY PROJECTS**

### HYPER-SPECTRAL IMAGE SUPER-RESOLUTION

Master's Thesis | Jul 2015 - May 2016

- Developed a novel super-resolution technique based on Ant Colony Optimization.
- Improved accuracy by 21% over baseline and achieved high-resolution maps.

### **OPTIMAL BIKE PATH PREDICTION**

GIS Course Project | Aug - Dec 2014

- Created a digital road map of IIT Bombay with important stops and frequently travelled paths in QGIS.
- Implemented Dijkstra Algorithm to find shortest route between two stations.

# PATENTS & PUBLICATIONS [ALL FIRST AUTHOR]

- 3 Patents: JP2017/047272, JP2019/016540, JP2019/014832 (filed at NEC)
- Very-high resolution SAR change detection with Siamese Networks | The 66th Academic Conference of the Remote Sensing Society of Japan | 2019.
- CNN-based ship classification method incorporating SAR geometry information | SPIE Remote Sensing | 2018.
- Comparative evaluation of feature extraction approaches for ship classification in moderate-resolution SAR imagery | IEEE IGARSS | 2018.
- Sub-pixel mapping of hyperspectral imagery using super-resolution | SPIE-Asia Pacific Remote Sensing | 2016.

# EXTRA-CURRICULAR

Volunteer at Hands-on-Tokyo, Japan to conduct coaching for specially-abled kids. Member of Machine Learning Tokyo Group to collaboratively learn and propagate Al. Served as Teaching Assistant in Image Processing Lab at IITB to mentor 27 students. Served as PG academic council coordinator to solve issues of 4000+ PG students. Blogger on LinkedIn and Medium, also maintain a personal blog