# SRISHTI YADAV

Email: srishtiy@sfu.ca

LinkedIn: https://www.linkedin.com/in/srishti-yadav/

Website: https://srishti.dev/ Contact: +1-778-996-4059

Hi, I am a machine learning engineer with an expertise in computer vision based applications. I am pursuing research at Simon Fraser University on kernel based tracking in images.

**SKILLSET** Software: MATLAB, Octave

Languages and Tools: PyTorch, TensorFlow, Python, Numpy, Scipy, OpenCV, Mat-

plotlib, GDAL as well as cloud services like AWS

EDUCATION Simon Fraser University.Canada

Master of Applied Science, January 2018- Present CGPA: 3.92/4.33

JSS Academy of Technical Education, Noida, India

Bachelor of Technology, Electronics and Communication, June 2016

## PROJECTS Deep Attention Models for Human Tracking Using RGBD:

- 1. Worked in a team of 4 to develop an adaptive appearance model which works accurately in situations of color camouflage, even in the presence of complex natural objects.
- 2. Implemented a novel algorithm which improved the accuracy by approximately 50 % and reduced the type I error by 23% and type II error by 5%.

# Celestini Project India:

- 1. Developed a prototype video analytic algorithms (68% accuracy) to run on Raspberry Pi 3 Model B.
- 2. Worked in a team of two where I was responsible for porting the code from MAT-LAB to OCTAVE. Also, worked on pre-processing the data to clean images, remove noise to infer position, lane and density of vehicles in front of the camera.

### Prototype Landslide Risk Communication System:

- 1. Developed a system which forecasts and communicates occurrence of landslides.
- 2. Conducted field survey and implemented a system for sensor deployment (sensors, microcontroller boards, GSM module etc).

# EXPERIENCE-RESEARCH

### Graduate Research Assistant

Jan 2018- present

Networked Robotics and Sensing Laboratory, SFU School of Applied Science, SFU, Canada

Project Associate

August 2017- November 2017

Indian Institute of Technology Kanpur, India

Department of Aerospace Engineering, IIT Kanpur, India

Research Intern May 2017- July 2017

Indian Institute of Technology Delhi, India

Department of Electrical and Computer Science, IIT Delhi, India

Research Intern June 2016- April 2017

Indian Institute of Technology Mandi, Himachal Pradesh, India School of Computing and Electrical Engineering, IIT Mandi,India

### EXPERIENCE-INDUSTRY

# Machine Learning Intern

February 2020- present

UrtheCast, Vancouver, Canada

- 1. As part of R&D team, I solely implemented machine learning system for satellite data (Landsat8, Landsat7, SPACRS, Sentinel 2 dataset) for multi class prediction of cloud, shadow and haze.
- 2. Implemented data ingestion pipeline to incorporate high volume of multi-dimensional data into standard format.
- 3. Scaled the algorithm using cloud based services like AWS EC2 for deployment server, S3 for data storage and docker for creating virtual environment and parallel deployment of multiple training jobs.

### Robotics Intern

April 2016- June 2016

Omnipresent Robot Tech, Delhi, India

Worked in the domain of robotics, tracking with Arduino, OpenCV C++, and intelligent electronics. The project included Speedobotix, an Arduino-based robot.

## **PUBLICATIONS Book Chapter**

Chaturvedi, P., Thakur, K., Mali, N., Kala, V. U., Kumar, S., Yadav, S. & Dutt, V. (2017). A Low-Cost IoT Framework for Landslide Prediction and Risk Communication. In CRC Press: Internet of Things Concepts, Technologies, Applications, and Implementations (2017)

### **Journals**

Rasoulidanesh, M., **Yadav**, S., Herath, S., Vaghei, Y., & Payandeh, S. (2019). Deep Attention Models for Human Tracking Using RGBD. Sensors, 19, 750.

Selected for poster at WiML Workshop, NeuRIPS 2019

### Conferences

- Yadav, Srishti & Payandeh, Shahram. (2018). Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera. 1324-1329. 10.1109/IEMCON.2018.8614874.
- Naresh, M., Chaturvedi, P., Yadav, S., Dutt, V., Uday, K. V. (2017).
  'Training of Sensors for Early Warning System of Rainfall Induced Landslides'.
  World Academy of Science, Engineering and Technology, International Science Index, Geotechnical and Geological Engineering, 11(12), 373.

### ACHIEVEMENT IEEEXtreme Programming Competition

2018

University Rank: 2, Country Rank: 51 Graduate Fellowship, Simon Fraser University Graduate Fellowship, Simon Fraser University

2018 2019