Swati

Email: swjindal@ucsc.edu https://jswati31.github.io/ Mobile: +1-831-239-7682

EDUCATION

University of California, Santa Cruz

Ph.D. in Computer Science and Engineering, GPA: -

Sept. 2018 - Present

Advisor - Professor Roberto Manduchi

Research Interests - Machine learning, Deep learning and Computer Vision

Indian Institute of Technology (IIT), Hyderabad

Masters in Electrical Engineering, GPA: 9.03/10

July 2014 - June 2016

Advisor - Dr. K. Sri Rama Murty

EXPERIENCE

Researcher, TCS Innovation Labs, New Delhi

July 2016 - August 2018

• Worked in Deep learning and it's applications in Computer Vision

Teaching Assistant, Indian Institute of Technology, Hyderabad

August 2015 - April 2016

- o Probability and Random Processes
- Adaptive Signal Processing

Publications

- Vishwanath D, Rohit Rahul, Gunjan Sehgal, Swati, Arindam Chowdhury, Monika Sharma, Lovekesh Vig, Gautam Shroff, Ashwin Srinivasan, "Deep Reader: Information extraction from Document images via relation extraction and Natural Language", IWRR, ACCV, Perth, Australia, December 2018.
- Swati, M. Sharma, Lovekesh Vig, "Automatic Classification of Low-Resolution Chromosomal Images", Bio-Image Computing (BIC), ECCV, Munich, Germany, September 2018.
- Swati, M. Sharma, Lovekesh Vig, "Automatic Chromosome Classification using Deep Attention Based Sequence Learning of Chromosome Bands", in the proceedings of IJCNN, Brazil, July 2018.
- G. Gupta, Swati, M. Sharma, Lovekesh Vig, "Information Extraction from Hand-marked Industrial Inspection Sheets", CBDAR, ICDAR, Kyoto, Japan, November 2017.
- Swati, G. Gupta, M. Yadav, M. Sharma, Lovekesh Vig, "Siamese Networks For Chromosome Classification", Bio-Image Computing (BIC), ICCV, Venice, Italy, October 2017.

Patents

- Method and System for Automatic Chromosome Classification (# India 201821025353).
- Method and System for Extracting Information from Hand-Marked Industrial Inspection Sheets (# India -201721039681, # US - 15938806).

Programming Skills

- Languages: Python, Theano, Keras
- Tools: OpenCV, MATLAB, LATEX, familiar with Linux

Relevant Courses

Computer Vision, Machine Learning, Deep Learning, Probability & Random Processes, Digital Image and Video Processing, Analysis of Algorithms, Digital Signal Processing, Adaptive Signal Processing, Detection and Estimation Theory, Applied Bayesian Statistics, Numerical Linear Algebra.

ACHIEVEMENTS

- Outstanding inventive spirit award for filing multiple patents for TCS Research India.
- Eligible for UC Dean Fellowship (amongst 4 students) for Winter and Spring 2019.
- Received **UC Regent Fellowship** for Fall 2018.
- All India Rank 432 Top 0.2% (amongst 2,16,000) in GATE-2014.
- All India Rank 8507 Top 1.2% (amongst 4.70,000) in IIT JEE-2010.