Swati Jindal

715 Washington St, Apt A, Santa Cruz, CA +1-(831)-239-7682 swjindal@ucsc.edu https://jswati31.github.io/

EDUCATION

University of California, Santa Cruz

Santa Cruz, CA, USA

Ph.D. in Computer Science, GPA: 3.9/4.0

Sept 2018 - June 2023 (expected)

• Advisor: Prof. Roberto Manduchi

• Research Area: Gaze Tracking

Indian Institute of Technology (IIT), Hyderabad

Hyderabad, India

M. Tech in Electrical Engineering, GPA: 9.03/10

July 2014 - June 2016

• Advisor: Prof. K. Sri Rama Murty

Panjab University

Chandigarh, India

B.E. in Electrical Engineering, GPA: 8.67/10

July 2010 - June 2014

EXPERIENCE

Applied Scientist Intern

June 2020 - August 2020

Amazon Rekognition Team

Seattle, WA, USA

• Mentors: Jon Wu, Yash Singh, Meng Wang

Applied Scientist Intern

June 2019 - Sept 2019

Amazon Rekognition Team

Seattle, WA, USA

• Mentors: Jon Wu, Meng Wang

Researcher

July 2016 - August 2018

 $TCS\ Innovation\ Labs$

New Delhi, India

• Mentors: Lovekesh Vig, Gautam Shroff

Publications/Patents

Publications

- Swati Jindal, Xin Eric Wang, "CUDA-GHR: Controllable Unsupervised Domain Adaptation for Gaze and Head Redirection", accepted at WACV 2023.
- Swati Jindal, Roberto Manduchi, "Contrastive Representation Learning for Gaze Estimation", NeurIPS 2022 Gaze Meets ML Workshop, New Orleans USA, Dec 2022. Best Paper Award (Spotlight).
- Swati Jindal, Harsimran Kaur, Roberto Manduchi, "Tracker/Camera Calibration for Accurate Automatic Gaze Annotation of Images and Videos", ETRA, Seattle USA, June 2022.
- Harsimran Kaur, Swati Jindal, Roberto Manduchi, "Rethinking Model-Based Gaze Estimation", ETRA, Seattle USA, June 2022.
- 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)

SKILLS

Languages: Python Frameworks: PyTorch, Keras, Tensorflow, OpenCV Tools: MATLAB, Git, Latex

SCHOLARSHIPS AND AWARDS

- Won "Best Paper Award" at NeurIPS 2022 Gaze Meets ML workshop.
- Received UC Dean Fellowship (amongst 4 students) for Winter and Spring 2019.
- Received UC Regent Fellowship for Fall 2018.
- Outstanding inventive spirit award for filing multiple patents for TCS Research India.
- $\bullet\,$ 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.

TEACHING ACTIVITIES

Fall 2022 Machine Learning

Spring 2021 Computer Vision

Spring 2020 Computer Vision

Fall 2019 Universal Access

Winter 2016 Adaptive Signal Processing

Fall 2015 Probability and Random Processes