RAJAT SAHAY

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EDUCATION

Vellore Institute of Technology

Vellore, India

Jul 2018 - May 2022 (Expected)

- Bachelor of Technology in Computer Science and Engineering
- **Undergraduate Coursework:** Design and Analysis of Algorithms, Operating Systems, Object-Oriented Design and Development, Database Management Concepts and Systems, Software Engineering, Internet Protocols, High Performance Computing.

PACE Junior Science College

Mumbai, India

Aug 2016 - May 2018

• Senior Secondary Certificate

PROFESSIONAL EXPERIENCE

Visiting Student Researcher

NASA Jet Propulsion Laboratory, USA

Sep 2021 - Nov 2021

Guide: Dr. Glenn Orton, Planetary and Exoplanetary Atmospheres Department

- Analyzing images by the JunoCam aboard the Juno spacecraft, currently orbiting Jupiter.
- Developing image analysis method to study wind patterns on Jupiter's high northern latitudes near the polar region and using time-series methods to determine region and degree of the wind-flow.

Mitacs Globalink Research Intern

ÉTS Montréal, Canada

May 2021 - Jul 2021

Guide: Prof. Eric Granger, ÉTS-LIVIA Laboratory

- Improved existing Multi Object Tracking methodologies using an Adaptive Generative approach on Siamese CNNs.
- Used Continual Learning techniques to support detection and re-identification tasks in MOT.
- This research is supported by a scholarship from Mitacs and the All India Council for Technical Education (AICTE).

Research Fellow

Princeton University, USA

Apr 2021 - Aug 2021

Guide: Dr. Savannah Thais, IRIS-HEP Software Institute

- Incorporated geometric machine learning methods to help solve High Energy Physics problems.
- Adapted Graph Neural Networks (GNNs) to map trajectories of emitted particles in the Conformal space.

Research Intern

Université de La Rochelle, France

Dec 2020 - Apr 2021

Guide: Prof. Mickaël Coustaty, Prof. Jean-Loup Guillaume, L3i Laboratoire

- Developed and improved existing panoptic segmentation methods using community detection techniques.
- Created an end-to-end pipeline to support images-as-graphs (IAGs) by extracting superpixels as nodes.

Research Intern

Université de La Rochelle, France

Jun 2020 - Nov 2020

Guide: Prof. Mickaël Coustaty, L3i Laboratoire

- Developed an intelligent character recognition system for non-Latin languages that works with constrained datasets, constructing novel methods for few-shot learning.
- Significantly improved performance of existing few-shot architecture to overcome SOTA scores in non-Indic character recognition.

Computer Vision Intern

CamCann Smart Systems, India

Jan 2020 - Jun 2020

Guide: Mr. David Velho

- Provided development and testing support to create end-to-end vision based solutions having applications in retail-tech.
- Contributed to the development of a video analytics software subsystem to gain insights on shopping patterns, customer
 interests and duration-of-interest.
- Facilitated communication as a release coordinator to ensure effective and timely delivery of changes.

Machine Learning Associate

Ignitus LMS Inc.

May 2019 - Jun 2020

- Helped develop and curate machine learning content for the upcoming MOOC by Ignitus.
- Contributed to the development and creation of interactive software subsystems and Jupyter notebooks for machine learning tutorials.

Research Intern

Indian Institute of Technology Indore, India

May 2019 - Jun 2019

Guide: Prof. Surya Prakash, Pattern Analysis and Machine Intelligence Laboratory

• Developed solutions for visual odometry problems in unconstrained environments.

 Applied image processing and optical flow solutions like Kalman Filtering and EKF for accurate probabilistic tracking approach.

RESEARCH PAPERS AND PUBLICATIONS

Rajat Sahay, "Unrestricted Adversarial Attacks on Vision Transformers"

Workshop on Adversarial Machine Learning in Real-World Computer Vision Systems and Online Challenges, Conference on Computer Vision and Pattern Recognition (CVPR), 2021

Under Review

Rajat Sahay and Mickaël Coustaty, "Few Shot Learning for Handwritten Urdu Text Recognition" Pattern Recognition, Elsevier

Under Review

Madhu Kiran, **Rajat Sahay** and Eric Granger, "Generative Target Update for Adaptive Siamese Tracking." WACV 2022

Under Review

Rajat Sahay, Gage DeZoort and Savannah Thais, "Graph Segmentation in Scientific Datasets" NeurIPS (Workshop) 2021

In Preparation

Rajat Sahay and Lydia Jane, "Cleaning Large Scale Image Datasets using Community Detection Methods"

MISCELLANEOUS TECHNICAL EXPERIENCE

Freelance Technical Content Writer

Oct 2019 - Present

- Writing on research endeavours and ongoing developments in the fields of computer vision, algorithmic bias and conventional machine learning techniques.
- Published articles in various reputed publications like Towards Data Science, Heartbeat (by Fritz AI) and GeeksforGeeks.

Open Source Contributor

Ludwig AI - Uber ATG

Aug 2020 - Present

- Worked on improving performance of Ludwig AI by Uber ATG labs. Ludwig is a toolbox built on top of Tensorflow to allow easy training and testing of models.
- Added support for new image encoders that support Ludwig functionalities.

LANGUAGES AND TECHNOLOGIES

- C, C++, Python, HTML, CSS, JavaScript, ETFX
- · Tensoflow, Keras, PyTorch, OpenCV, OpenVINO, Git, Bash

ACADEMIC PROJECTS

Estimating Visual Odometry in Constrained Environments

Guide: Prof. Surya Prakash, Pattern Analysis and Machine Intelligence Laboratory

Worked on estimating cell motility and tracking the path of cells engaged in Brownian motion in constrained environments.

Implementing a Panoptic Segmentation Pipeline using Community Detection Methods

Guide: Prof. Mickaël Coustaty, Prof. Jean-Loup Guillaume, L3i Laboratoire

Panoptic segmentation images using the Louvain algorithm on extracted superpixel nodes.

HONORS AND AWARDS

Sony R&D India Research Scholarship ['21] (Declined)
Mitacs Globalink Research Fellowship ['21]
SPLISYS Funding Award ['21]
NASA JPL Visiting Student Program ['21]

Amazon Alexa Developer Forum ['19]
Google Assistant Developer Community ['18]