Rajat Sahay

Portfolio: https://rajatsahay.github.io

Rochester, NY

### **EDUCATION**

Rochester Institute of Technology

Rochester, NY

August 2022 - April 2024

Email: rajat.sahay@mail.rit.edu

Phone: +1 (585)-303-5056

**GPA:** 4.0 / 4.0

Thesis: A Principled Approach Towards Finetuning Visual Foundation Models

## Vellore Institute of Technology

Master of Science, Data Science

Vellore, India

Bachelor of Technology, Computer Science and Engineering

July 2018 - May 2022

Courses: Operating Systems, Data Structures and Algorithms, Artificial Intelligence, Networking, Discrete Mathematics, Linear Algebra, Theory of Computation and Compiler Design

# **PUBLICATIONS**

Sahay, R., 2023. Data Poisoning is Hitting a Wall. In *International Conference for Learning Representations (ICLR)*. Blog Track. (Top 5%)

Kiran, M., Nguyen-Meidine, L.T., **Sahay, R.**, Cruz, R.M.O.E., Blais-Morin, L.A. and Granger, E., 2022. Dynamic Template Selection Through Change Detection for Adaptive Siamese Tracking. In *2022 International Joint Conference on Neural Networks (IJCNN)* (pp. 1-8). IEEE. (Selected for Oral Presentation)

Kiran, M., Nguyen-Meidine, L.T., **Sahay, R.**, Cruz, R.M.O.E., Blais-Morin, L.A. and Granger, E., 2022. Generative Target Update for Adaptive Siamese Tracking. In *International Conference on Pattern Recognition and Artificial Intelligence* (pp. 502-513). Springer, Cham. (Selected for Oral Presentation)

Sahay, R. and Coustaty, M., 2022. An Enhanced Prototypical Network Architecture for Few-Shot Handwritten Urdu Character Recognition. *IEEE Access (In Press)*.

**Sahay, R.** and Thais, S., 2021, December. Graph Segmentation in Scientific Datasets. In *NeurIPS Workshop on Machine Learning and the Physical Sciences*.

Sahay, R., 2021, June. Unrestricted Adversarial Attacks on Vision Transformers. In CVPR Workshop on Adversarial Machine Learning in Real-World Computer Vision Systems and Online Challenges.

Sahay, R., Suryawanshi, R., Jha, R., Rajkumar, R. and Nedunchezhian, P., 2021, May. A Community Detection based Approach Towards Annotating Large Scale Image Datasets. In *International Conference on Contemporary Engineering and Technology*.

# Under Review

Sahay R., DiffDet: Detecting Images Generated by Diffusion Models. 2023. Under Review.

**Sahay, R\*.**, Thomas, G\*., Jahan, S., Manjrekar, M., Popp, D., and Savakis, A. Pay Attention for Domain Generalization and Adaptation. 2023. *Under Review. (Presented at the UofR University Technology Showcase 2023)* 

### EXPERIENCE

### RIT Center for Human-Aware AI

Rochester, NY

Graduate Research Assistant

September 2022 - Present

- o Mentors: Zhe Yu, Andreas Savakis
- $\circ$  Developed novel methods using TensorFlow to detect, evaluate, and mitigate biases in machine learning models, leading to a 1.8% improvement in model fairness and reducing the potential for harmful outcomes.
- Optimized the learning mechanisms of visual models to improve domain adaptation performance, leading to improvement in accuracy and robustness in various real-world applications.
- Conducted experiments to evaluate the effectiveness of different domain adaptation techniques, including adversarial learning, gradient alignment, and data augmentation.

## NASA Jet Propulsion Laboratory

Pasadena, CA (Remote)

Visiting Student Researcher, Juno Science Mission

September 2021 - June 2022

- o Mentor: Glenn Orton, Planetary and Exoplanetary Atmospheres
- Collated and analyzed multispectral data taken from NASA Infrared Telescope Facility, Gemini North Observatory, and the Hubble Space Telescope.
- Developed efficient automation solutions using Python to streamline the data reduction pipeline, resulting in a 43% increase in productivity and faster data processing times
- o Provided functions for large-scale testing procedures, result evaluation, and modular extensibility.

# Princeton University

Princeton, NJ (Remote)

Research Fellow

April 2021 - August 2021

o Mentor: Savannah Thais, IRIS-HEP

- o Incorporated non-deterministic graph clustering solutions as a precursor to deep learning pipelines, helping improve accuracy and increase efficiency of downstream tasks.
- $\circ~$  Optimized performance metrics of previous models on multiple different benchmarks by over 37%.
- o Communicated technical concepts and research findings effectively to diverse audiences through presentations, reports, and scientific publications, highlighting the potential value of the research for improving real-world outcomes.

## ÉTS Montréal

Montréal, QC (Remote) May 2021 - July 2021

 $Globalink\ Research\ Intern$ 

- o Mentor: Eric Granger, ÉTS-LIVIA Laboratory
- Developed adaptive strategies to enhance precision of MOT applications through generation and selection of dynamic
- Collaborated with Genetec Inc. to deploy research outcomes in real-world scenarios.

### Université de La Rochelle

La Rochelle, France (Remote)

June 2020 - April 2021

Research Intern

- o Mentors: Mickaël Coustaty, Jean-Loup Guillaume, L3i Laboratoire
- o Designed and developed an intelligent character recognition system to understand Indic languages using constrained
- o Achieved significant improvements over state-of-the-art scores in zero-shot and few-shot learning, demonstrating the system's high level of accuracy and efficiency.
- o Contributed to the advancement of multimodal media understanding, with potential applications in areas such as document processing and translation.

### CamCann Smart Systems

Vellore, India

Computer Vision Engineer

January 2020 - June 2020

- o Deployed and maintained an advertising microservice to keep up with client business growth. Refactored the project, improving code maintainability and reducing server costs by 50%
- Provided development and testing support across cross-functional teams to deploy end-to-end software subsystems.
- Facilitated communication as a release coordinator to ensure effective and timely delivery of changes.

# Indian Institute of Technology, Indore

Indore, India May 2019 - June 2019

Research Intern

o Mentor: Surya Prakash, PAMI Laboratory

- Explored novel solutions for visual odometry tasks in constrained environments.
- Developed a probabilistic tracking paradigm to complement multi-object tracking frameworks.

### Honors and Awards

## NSF AWARE-AI Trainee Award

2023

Awarded to fund research on human-centered artificial intelligence at RIT.

## RIT Graduate Scholarship

2022 - 2024

Awarded to incoming graduate students based on previous academic and research merits.

NASA JPL Visiting Student Research Program & SPLISYS Fellowship

2021

Awarded to fund research at NASA Jet Propulsion Laboratory from September 2021 to June 2022.

## Mitacs Globalink Research Fellowship

2021

Awarded by Mitacs and AICTE to fund research at ÉTS Montréal from May 2021 to July 2021.

# IRIS-HEP Fellowship

2021

Awarded to fund research at Princeton University from April 2021 to August 2021.

# Volunteer Experience

### Professional Service

ICML 2022 (Reviewer), AISTATS 2023 (Reviewer), ICLR 2023 (Tiny Papers Track Organizer), AAAI 2024 (Reviewer)

## Freelance Writing

 $Selected\ Publications$ 

## Model Observability in Machine Learning

Heartbeat (Comet ML)

February 2022

## Learning to Learn More: Meta Reinforcement Learning

Towards Data Science

October 2020

### Statistical Pitfalls in Data Science

Towards Data Science (Recommended by Medium curators)

June 2020

### Miscellaneous

# Open Source Contributor, Ludwig AI - Uber ATG

Remote

Added support for new image and video encoders supporting Ludwig functionalities. August 2020 - November 2020

# Machine Learning Associate, Ignitus LMS Inc.

Remote

Developed interactive Jupyter notebooks for tutorials included in the Ignitus ML MOOC. May 2019 - June 2020

# Computer Literacy Project, Citizens Association for Child Rights

Mumbai, India

Provided computer education to over 3000 students from financially excluded backgrounds. May 2018 - June 2018