Vijay Sadashivaiah

443 · 447 · 3694 \Rightarrow sadasv2@rpi.edu \Rightarrow https://vjysd.github.io 105 8th St \Rightarrow Troy, NY 12180

EDUCATION

Rensselaer Polytechnic Institute

Troy, NY

Doctor of Philosophy in Computer Science

May 2025 (Expected)

Master of Science in Computer Science

December 2022

- · Research Interests: {Representation, Transfer, Multi-modal} Learning & Model Interpretability
- · Advisor: Prof. James A. Hendler
- · GPA: 3.87/4.00

Johns Hopkins University

Baltimore, MD

Master of Science in Biomedical Engineering

May 2017

· Advisor: Prof. Sridevi V. Sarma

· GPA: 3.87/4.00

PES Institute of Technology

Bangalore, India

Bachelor of Engineering in Electrical Engineering

May 2015

· Visiting student at Massachusetts Institute of Technology

Summer 2014

· GPA: 9.32/10.00

EXPERIENCE

Rensselaer Polytechnic Institute

Troy, NY

Research Assistant, advised by Prof. James Hendler and Prof. Chris Sims January 2022 - Present

- · Exploring research problems at the intersection of transfer learning, multi-modal learning, and model interpretability
 - Developing and applying model interpretability methods to understand what contributes to positive and negative transfer between models
 - Exploring information theoretic approaches to constrain knowledge transferred in deep transfer learning models
- · Spearheading a joint collaboration between scientists at IBM Research and Rensselaer (2021 2023)

Bosch Center for Artificial Intelligence

Pittsburgh, PA

Research Intern, hosted by Dr. Semedo Joao and Dr. Wan-Yi Lin

May 2023 - September 2023

- · Implemented and benchmarked transformer based encoders for multi-modal datasets (i.e., radar, image, text)
 - Compared point-based and vision-based transformer models against CNN based architectures
 - Improved accuracy on several object retrieval tasks using novel point based transformer
- · Developed a python plugin to automate submitting job arrays to LSF based clusters

IBM Thomas J. Watson Research Center

Remote

Research Extern, hosted by Dr. Amit Dhurandhar

May 2021 - September 2021

- Proposed a multi-arm bandit-based routing strategy to improve transfer learning in image classification tasks
 - Used adversarial bandit to route knowledge from a teacher model to student model
 - Improved several tasks with 10+% accuracy gains
- · Explored visual explanation techniques to interpret transferred knowledge

Lieber Institute for Brain Development

Baltimore, MD

Staff Scientist, advised by Dr. Qiang Chen and Dr. Kristen Maynard

August 2017 - January 2021

- Explored novel data-driven methods on multi-modal datasets to identify the underlying biological pathways involved in Schizophrenia
 - Applied three-way parallel ICA to learn patterns between structural-MRI, functional-MRI and genetic data of Schizophrenic patients
 - Explored regression, SVM, neural networks and transfer learning approaches for further analysis
- · Developed tools to aid experimental data acquisition and preliminary analysis
 - Automated unmixing pipeline for microscopic spectral images

Johns Hopkins University

Baltimore, MD

Research Assistant, advised by Prof. Sridevi V. Sarma

September 2015 - May 2017

· Neuromedical Control Systems Lab, Department of Biomedical Engineering

École Polytechnique Fédérale de Lausanne

Lausanne, Switzerland

June 2015 - August 2015

Summer Researcher, advised by Prof. Carl Petersen

· Laboratory of Sensory Processing, Department of Neuroscience

Massachusetts Institute of Technology

Cambridge, MA

Visiting Student Researcher, advised by Prof. Achuta Kadambi

June 2014 - September 2014

· Camera Culture Lab, MIT Media Lab

PES Institute of Technology

Bangalore, India

Research Assistant, advised by Prof. Srinivas A

June 2012 - May 2014

· Healthcare Innovation Lab, Department of Electronics and Communication Engineering

SKILLS

Programming (Proficient) Python, Shell, LATEX; (familiar) C, Java, Perl, MATLAB, R

Frameworks Pytorch, TensorFlow, CUDA, MPI, Git, Docker, SLURM, LSF

Relevant courses Learning Theory, Information Theory, Machine Learning (ML) from Data,

ML and Optimization, Deep Learning, Parallel Computing

PUBLICATIONS

1. To Transfer or Not to Transfer: Suppressing concepts from source representations

Vijay Sadashivaiah, Keerthiram Murugesan, Ronny Luss, Pin-Yu Chen, Chris R. Sims, James A.

Hendler & Amit Dhurandhar

under review

2. SUFI: An automated approach to spectral unmixing of fluorescent biological images

Vijay Sadashivaiah, Madhavi Tippani, Stephanie C. Page, Sang Ho Kwon, Svitlana V. Bach, Rahul

A. Bharadwaj, Thomas M. Hyde, Joel E. Kleinman, Andrew E. Jaffe & Kristen R. Maynard

BMC Neuroscience 2023

3. Auto-transfer: Learning to route transferrable representations

Keerthiram Murugesan*, <u>Vijay Sadashivaiah</u>*, Ronny Luss, Karthikeyan Shanmugam, Pin-Yu Chen & Amit Dhurandhar

ICLR 2022, The 10th International Conference on Learning Representations (* equal contribution)

4. Improving language model predictions via prompts enriched with knowledge graphs Ryan Brate, Minh-Hoang Dang, Fabian Hoppe, Yuan He, Albert Meroño-Peñuela & <u>Vijay Sadashivaiah</u> ISWC DL4KG 2022, The 21st International Semantic Web Conference

- 5. Genome-wide meta-analyses reveal novel loci for verbal short-term memory and learning Jari Lathi, Samuli Tuominen, ... [et al, including <u>Vijay Sadashivaiah</u>]
 Molecular Psychiatry 2022
- 6. Single-nucleus transcriptome analysis reveals cell type-specific molecular signatures across reward circuitry in the human brain

Matthew N. Tran, Kristen R. Maynard, Abby Spangler, Louise A. Huuki, Kelsey D. Montgomery, Vijay Sadashivaiah, Madhavi Tippani et al.

Neuron 2021

7. KCNH2-3.1 mediates aberrant complement activation and impaired hippocampal-medial prefrontal circuitry associated with working memory deficits

Ming Ren, Zhonghua Hu, Qiang Chen, Andrew Jaffe, Yingbo Li, Vijay Sadashivaiah, Shujuan Zhu et al.

Molecular Psychiatry 2020

- 8. Modeling the interactions between stimulation and physiologically induced APs in a mammalian nerve fiber: dependence on frequency and fiber diameter

 Vijay Sadashivaiah, Pierre Sacré, Yun Guan, William S. Anderson & Sridevi V. Sarma

 Journal of Computational Neuroscience 2018
- 9. Studying the interactions in a mammalian nerve fiber: A functional modeling approach Vijay Sadashivaiah, Pierre Sacré, Yun Guan, William S. Anderson & Sridevi V. Sarma EMBC 2018, The 40th International Engineering in Medicine and Biology Conference
- 10. Selective relay of afferent sensory induced action potentials from peripheral nerve to brain and the effects of electrical stimulation

<u>Vijay Sadashivaiah</u>, Pierre Sacré, Yun Guan, William S. Anderson & Sridevi V. Sarma EMBC 2018, The 40th International Engineering in Medicine and Biology Conference

11. Electrical neurostimulation of a mammalian nerve fibers: A probabilistic versus mechanistic approach

<u>Vijay Sadashivaiah</u>, Pierre Sacré, Yun Guan, William S. Anderson & Sridevi V. Sarma EMBC 2017, The 39th International Engineering in Medicine and Biology Conference

12. Using demographic and time series physiological features to classify sepsis in the intensive care unit

Kristin Gunnarsdottir, <u>Vijay Sadashivaiah</u>, Matthew Kerr, Sabato Santaniello, and Sridevi V. Sarma EMBC 2016, The 38th International Engineering in Medicine and Biology Conference

13. Voltage-sensitive dye imaging of mouse neocortex during a whisker detection task Alexandros Kyriakatos, <u>Vijay Sadashivaiah</u>, Yifei Zhang, Alessandro Motta, Matthieu Auffret & Carl CH Petersen

Neurophotonics 2017

CONFERENCE ABSTRACTS

1. Using machine learning to identify novel neuroimaging phenotypes associated with cognitive dysfunction in Schizophrenia

<u>Vijay Sadashivaiah</u>, Aaron Goldman, Bill Ulrich, Eugenia Radulescu, Venkata S. Mattay, Daniel R Weinberger & Qiang Chen

SfN 2018 (Oral), The 48th Annual Meeting of Society for Neuroscience

2. Exploring shared brain cognitive networks and the related genetic components using three-way parallel ICA

Vijay Sadashivaiah, Aaron Goldman, Bill Ulrich, Richard E Straub, Venkata S. Mattay, Daniel R

AWARDS AND HONORS

Fellowships and Scholarships

- · Finalist at Quad Fellowship, 2022
- · Distinguished Biomedical Engineering Fellowship at Johns Hopkins University, 2015–2017
- · Foundation Leenaards' Summer Research Fellowship at EPFL, 2017
- · University Merit Scholarship at PES Institute of Technology, 2011–2015
- · Code Something that Matters Scholarship by Vecna Robotics, 2014

Conferences

- · Best Poster at International Semantic Web Summer School, 2022
- · Best Poster at IEEE International Conference on Impact of E-Technology, 2014

Competitions

- · Semi-Finalist at the Data Incubator Challenge, 2017
- · Global-Finalist at Vertech Symphosium, 2014
- · Finalist at Intel Golbal Challenge, 2013
- · Winner at Biotechnology Entrepreneurship Student Teams Government of India, 2013
- · Semi-Finalist at Go Green In the City Challenge by Schneider Electric, 2013

SERVICE & LEADERSHIP

Organization Leadership

- · Volunteer at the Center For Social Concern, JHU, November 2015 September 2020
- · Advocacy Chair of Graduate Representative Organization at JHU, May 2016 May 2017
- · Core Group of IEEE Student Branch, PES Institute of Technology, May 2013 May 2015

Teaching

- · Teaching Assistant for Computer Organization, Rensselaer Polytechnic Institute, Spring 2021
- · Teaching Assistant for Foundations of Computing, Rensselaer Polytechnic Institute, Fall 2021
- · Teaching Assistant for Mathematical Foundations for BME, Johns Hopkins University, Fall 2015 and Fall 2016
- Teaching Assistant for Biomedical Control Systems, Johns Hopkins University, Spring 2016 and Spring 2017
- · Teaching Assistant for Logic Design, PES Institute of Technology, Fall 2014