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Rahul Kumar Dass

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Education

University of Miami

Doctor of Philosophy in Computer Science; GPA: 3.85/4.00

Coral Gables, FL

Terre Haute, IN

May 2017

May 2022 (Expected)

Indiana State University

Master of Science in Computer Science, GPA: 3.89/4.00

Thesis: Decision Tree Learning – implementation and improvement of ID3 algorithm

Advisor: Dr. Lászzló Egri.

Lancaster, United Kingdom

July 2013

Lancaster University

Master of Physics in Theoretical Physics, GPA: 3.0/4.0 (Second Class Honours)

Thesis: Quantum Field Theory II Advisor: Dr. Anupam Mazumdar.

Bachelor Degree equivalency*

*[Completed three-years of full-time undergraduate coursework and proceeded straight to a Master's degree.]

Research Projects

- *Predictive Policing* (Aug 2019 present): achieved greater fairness across 7 deep learning architectures by proposing a multidimensional approach to annotate faces based on race-ethnicity combinations. Outperformed current text-based approaches used in social sciences for 4 demographic groups by 12.51% to 22.15% using just 2% of images from a mugshot dataset (MDC, Florida). Led to a peer-reviewed conference article. Using Python and fastai/PyTorch.
- DL@UM-RoboCanes (Jan 2020 present): developing a multi-modal (2D/3D) deep learning based robot vision pipeline to detect YCB objects and perform semantic segmentation for a Toyota HSR for robotic tasks such as planning and manipulation to compete in the RoboCup@Home league at RoboCup 2021. Using Python, fastai/PyTorch, PyTorch-3D, ROS, YOLO and Detectron2.
- FATE@DR (Dec 2020 present): investigating the extent of racial-ethnic bias and the relation of medical image quality assurance when predicting the severity of diabetic retinopathy as a multi-label classification problem using retinal fundus images. Funded by a Miami CTSI Pilot Award (\$40,000) and working in collaboration with University of Miami Bascom Palmer Eye Researchers. Using Python and fastai/PyTorch.

Experience

University of Miami

Coral Gables, FL

Graduate Research Assistant - Department of Computer Science

January 2018 – May 2019

- Installed and configured a cluster (1-head node and 32-compute nodes) from scratch to create an **open source**, distributed HPC infrastructure for experimental evaluation of an automated theorem proving system called StarExec-Miami, fork of StarExec which uses enterprise level architecture. (NSF Award Number 1730419)
- Improved codebase for submitted jobs to fully utilize hardware resources by using native StarExec, SGE and Linux log files to debug, troubleshoot and resolve software compatibility issues. Code edits were proposed as git pull requests and were merged with the original StarExec repository.

Graduate Teaching Assistant - Department of Computer Science

August 2017 – May 2019

- Held lab/office hours to assist undergraduate students with Computer Science course concepts including Intro. to Artificial Intelligence, Java Programming and Networking and Security. Used bash scripts, Makefiles to help automate grading.
- Conducted practical lab sessions for programming languages including **C**, **Java** and **Javascript/HTML** for > 50 students.

Summer Research Assistant - Department of Sociology

May 2018 – July 2018

Improved manual data preprocessing by linking 194,393 mugshots' jail number IDs with their court records using Python scripts and Linux tools. Created a randomized dataset of 14,000 mugshots based on demographic metadata to be annotated by student raters for an interdisciplinary research proposal that was successfully awarded a \$40,000 grant.

Fellowships and Awards

• U-LINK Predoctoral Fellowship (\$40,000 per year, 2-years), University of Miami (Aug 2019 – Present): selected from 41 graduate student applicants across 3 UM campuses to support interdisciplinary Ph.D. research focusing on the development of trustworthy computer vision systems and understanding how racialization occurs within AI and society.

• U-LINK Phase 1 Grant (\$10,000), University of Miami (Jan – Aug 2019): responsible for detailing a deep learning pipeline to link arrestees' physical characteristics with their criminal sentencing outcomes to show racial disparities within Miami-Dade County, mentioned as an equal contributor despite being a Ph.D. student as part of a 4-faculty member team.

Programming Languages and Technologies

Python; fastai/PyTorch; Linux tools; Vim; Bash; LaTeX; SQL; Git/Github – proficient.

Keras/TensorFlow; ROS; C/C++; Java – prior experience.

OpenCV, dLib NumPy, Pandas, Matplotlib, scikit-learn – Data Science tools used

Talks and Workshops

"Responsible and Ethical AI - it matters!" Deep Learning Discussion Group, Department of Computer Science. University of Miami. February 19, 2020.

"Beyond Black and White: Assessing Deep Learning Facial Classifications by Considering Race and Ethnicity as a Multidimensional Physical Characteristic" PhD. Student Talk Series, Department of Computer Science. University of Miami. April 6, 2020.

"Facial Recognition, Ethical Considerations and Social Responsibility" invited panel discussion with Miami-based community stakeholders including Microsoft Philanthropies, Miami Police Department, and Kairos; followed by case study workshop on "Facial Recognition Adoption" with 100 honors students. Miami Dade College. November 14, 2019.

"Gigabytes for Good" invited co-presentation with Dr. Nick Petersen (advisor). Center for Computational Sciences Social Systems Informatics Lecture series. University of Miami. November 1, 2019.

"Agent Skill Learning and Keepaway using Parameterized Policy Search" Ph.D. Student Talk Series, Department of Computer Science. University of Miami. March 26, 2018.

Peer-reviewed Conference and Workshop Publications

Rahul K. Dass, Odelia Schwartz, Nick Petersen, Marisa Omori, and Ubbo Visser. "Towards a More Trustworthy Facial Analysis System: A Case Study Investigating the Impact of Self-Auditing in Criminal Justice." – *under review*.

Rahul K. Dass, Nick Petersen, Ubbo Visser, and Marisa Omori. "It's Not Just Black and White: Classifying Defendant Mugshots Based on the Multidimensionality of Race and Ethnicity." *Proceedings of the 17th Conference on Computer and Robot Vision*, 2020. DOI 10.1109/CRV50864.2020.00039, IEEE Xplore, pp. 238-245.

Reviewer

- Scientific Reports Nature Research Journal
- International Conference on Learning Representations

Technical Documents**

**[For a complete list, please visit: https://miami.academia.edu/RahulDass Note: this is not a list of publications but a list of technical documentations written when conducting independent research/projects.]

- Dass R., *Q-Learning: Tabular to Neural Networks.* ECE 753 Final Report, University of Miami, 2018.
- Dass R., Ma L., and Manolovitz B., *Reinforcement Learning: Navigating mazes using SARSA*. ECE 648 Project 3, University of Miami, 2018.
- Ma L., Manolovitz B., and Dass R., Radial Basis-function Network. ECE 648 Project 2, University of Miami, 2018.
- Ma L., Manolovitz B., and Dass R., Linear Classification: Perceptron vs WINNOW. ECE 648 Project 1, University of Miami, 2018.
- Dass R., *Decision Tree Learning An implementation and improvement of the ID3 algorithm.* CS 695 Final Report, Indiana State University, 2017.
- Dass R., Quantum Field Theory II. PHYS 451 Master of Physics Thesis, Lancaster University, 2013.