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Education

Ph.D., Physics Los Angeles, CA

University of California, Los Angeles

April 2021

B.S., Physics/Economics

New Brunswick, NJ

May 2011

RUTGERS UNIVERSITY

Technical Skills

optimization, quantitative analysis, high performance computing (HPC), machine learning, data management,

visualization

Languages Python, Matlab, C++

Systems/Packages
Linux/bash, TensorFlow, Keras, Docker, Git, Google Cloud Platform (GCP), SciPy, NumPy, Pandas, Jupyter,

Matplotlib, Globus, ParaView, Blender, SolidWorks

Experience

PhD Researcher

Dept. of Physics & Astronomy, UCLA 09/2015-04/2021

- Advanced the understanding of magnetic nanomaterials through computational reconstruction of 3D experimental data
 - Led a multidisciplinary team through 2 intensive experiments at a national x-ray imaging facility
 - Designed a parallel 3D reconstruction algorithm to probe magnetism in structured materials and deployed it on the UCLA HPC to analyze experimental data (Matlab, HPC)
- · Extended the capability of computational imaging by creating reconstruction algorithm that can utilize broadband light sources
 - Devised a novel, GPU-acclerated algorithm with regularization techniques to remove aberrations induced by broadband light sources (Matlab, HPC)
 - Designed and built a tabletop broadband light diffraction experiment to provide benchmark data for reconstruction algorithms (Matlab, Labview, SolidWorks, C++)
- Presented research findings to peers and executive faculty at National Science Foundation (NSF) meetings
- · Redesigned software pipeline for capture and analysis of optical light diffraction data, improving reliability and ease of use
- Negotiated large (10+Tb) parallel data transfers between national lab and university HPCs (Globus, GridFTP)
- Designed and fabricated a holder for cryogenic transport of transmission electron microscope samples (SolidWorks, 3d printing)
- · Communicated scientific and technical concepts to undergraduate students while teaching a physics lab course at UCLA
- Managed a group of fellow graduate students as the lead teaching assistant for an undergraduate physics course

Projects

HoneyNet (arjunrana.com/projects/honeynet)

TENSORFLOW, KERAS, GCP, C++

- Implemented a regularized Generative Adversarial Network (GAN) to synthesize photorealistic images from a small training dataset
- Deployed a model on Google Compute Engine and accelerated training with GPU (TensorFlow, Keras, GCP)
- Utilized transfer learning and iterative data augmentation scheme to improve generator output
- Automated data pre-processing with facial-recognition CNN (dlib, C++)

MMA Gym Analysis (TBA)

PANDAS, BEAUTIFULSOUP, JUPYTER, MATPLOTLIB

- A data-driven assessment of amateur mixed martial arts (MMA) gyms across California
- Generated and processed a dataframe of MMA bouts from scraped data (Pandas)
- Scraped thousands of datapoints from amateur MMA athletic commission website (Pandas, BeautifulSoup)
- Extracted features from raw data to assess overall gym quality
- Conveyed novel insight about gym quality through visualization (Matplotlib)