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Education

UC San Diego/CERN

La Jolla, USA and Geneva, Switzerland

PHD IN PHYSICS, GPA: 3.97/4.00

2019 -

Topic: Machine Learning and Particle Physics Advisor: Javier Duarte

UC San Diego La Jolla, USA

Double BS in Physics & Computer Engineering, GPA: 3.98/4.00, summa cum laude

2015 - 2019

Divisional and Departmental Highest Honors

Publications

Raghav Kansal et al. "Graph Generative Adversarial Networks for Sparse Data Generation in High Energy Physics". In: 3rd Machine Learning and the Physical Sciences Workshop at the 34th Annual Conference on Neural Information Processing Systems. Dec. 2020. arXiv: 2012.00173.

Honors and Awards

Aug 2019 CERN Openlab Summer Students Lightning Talks Award Runner-Up

CERN

For the talk 'Deep Graph Neural Networks for Fast HGCAL Simulation'

Jun 2019 2019 IRIS-HEP Fellowship

IRIS-HEP

For the project 'HGCAL Fast Simulation with Graph Networks'

Jun 2019 2019 John Holmes Malmberg Prize

UCSD Department

of Physics

Sole recipient of this prize, which is 'presented annually at commencement to a graduating physics student who is recognized for potential for a career in physics and a measure of experimental inquisitiveness.'

May 2019 2018-2019 Physical Sciences Dean's Undergraduate Award for Excellence

UCSD Division of

Physical Sciences

One of 33 students from the departments of Mathematics, Physics and Chemistry 'recognized for excellence in academics and fundamental research'.

Jul 2018 2018 William A. Lee Undergraduate Research Award

UCSD Division of

For the project 'Arbitrary ultra-cold atomic lattices using holographic optical tweezers'

Physical Sciences

Selected Talks and Posters ____

See raghavkansal.com/event for a complete list, as well as links, slides, posters, and videos.

May 2021 CMS ML Forum (Topic: ML4Sim)

Virtual (Talk)

Sparse Data Generation

Mar 2021 James Madison University Artificial Intelligence and Machine Learning Seminar

Virtual (Talk)

Graph Generative Adversarial Networks for High Energy Physics Data Generation

Virtual (Talk)

Graph Generative Adversarial Networks for High Energy Physics Data Generation

Mar 2021 Berkeley Institute for Data Science Deep Generative Models for Fundamental Physics Meeting

Feb 2021 Imperial College London DataLearning Working Group Meeting Graph Generative Adversarial Networks for High Energy Physics Data Generation Virtual (Talk)

Dec 2020 NeurIPS 2020, Machine Learning and the Physical Sciences Workshop

Virtual (Poster)

Graph Generative Adversarial Networks for Sparse Data Generation in High Energy Physics

Nov 2020 Inter-Experimental LHC Machine Learning Working Group Meeting

Virtual (Talk)

Sparse Data Generation with Graph GANs

Feb 2020 Princeton IRIS-HEP Review Meeting Deep Graph Neural Networks for Fast HGCAL Simulation

Princeton (Poster)

Aug 2019 CMS Machine Learning Forum

CERN (Talk)

Deep Graph Neural Networks for Fast HGCAL Simulation

Aug 2019 CMS Computing Group Meeting

CERN (Talk)

Deep Graph Neural Networks for Fast HGCAL Simulation

Aug 2019 CERN Openlab Lightning Talks

CERN (Talk)

Deep Graph Neural Networks for Fast HGCAL Simulation

Oct 2018 UCSD Dean of Physical Sciences' Leadership Council Poster Presentations

UCSD (Poster)

Arbitrary Positioning and Manipulation of Ultra-Cold Atoms with Optical Tweezers

Aug 2018 William A. Lee Undergraduate Research Award Poster Presentations

UCSD (Poster)

Arbitrary Positioning and Manipulation of Ultra-Cold Atoms with Optical Tweezers

May 2018 Undergraduate Research Conference

UCSD (Talk)

Arbitrary Ultra-Cold Atomic Lattices Using Holographic Optical Tweezers

Experience_

Duarte Lab, UC San Diego

UCSD/CERN

MACHINE LEARNING AND PARTICLE PHYSICS RESEARCHER

Sep 2019 -

- · Developing new graph generative models for sparse and irregular data like that in particle physics
- Using new deep graph neural network classifiers to set the most stringent constraints to date on double-Higgs production, allowing insight into the metastability of the universe

Machine Learning for Particle Physics Group, CERN

CERN

CERN OPENLAB INTERN

Jun - Aug 2019

· Started our project on graph generative models for particle physics simulations, motivated primarily by the CMS experiment's new High Granularity Calorimeter (HGCAL)

Kleinfeld Lab, UC San Diego

UCSD

NEUROPHYSICS RESEARCHER

Sep 2018 - Jun 2019

- Used two-photon microscopy to measure pO2 in the mouse somatosensory cortex
- Imaged the cortex to measure vasomotion relative to pO2

Barreiro Lab, UC San Diego

SOFTWARE INTERN

LICSD

EXPERIMENTAL QUANTUM INFORMATION SCIENCE RESEARCHER

Jun 2017 - Jun 2019

- Designed and implemented a setup for a quantum gas microscope (QGM) to image with single-site resolution
- · Generated 2D dynamic, arbitrarily arranged, sub-micron optical tweezers, integrated with the QGM, via two methods, using: 1) a Digital Micromirror Device (i.e. holography), and 2) an acousto-optic deflector
- · Characterized a high (0.8) Numerical Aperture objective for the QGM using OSLO optical simulations and point-spread function image analysis
- Using an FPGA device, outputted RF waveforms that modulate laser beams with parabolic spatial intensity in order to produce a Bose-Einstein Condensate
- · Programmed FPGA and C electronic devices, and created and (3D) printed mechanical mounts and electronics circuits for experimental use

Focus Analytics Mumbai, India

• Interned at a software startup which has since been bought by Moka

Jul 2016 - Sep 2016

- · Developed and deployed a location prediction SparkJava server with Cassandra and Redis databases
- · Implemented ML k-means clustering and SVM linear classification algorithms on location data
- · Wrote NodeJS servers and pages for receiving users' predicted locations and displaying the live data on maps
- · Designed Cassandra and MySQL databases storing user tracking data, and wrote server APIs for accessing/updating, along with web panels for easy viewing of the data (using said APIs)



Graph GAN paper slides github Jun 2019 -

• Leading the effort on developing a graph-based Generative Adversarial Network (GAN), which has proven effective at generating sparse data with irregular underlying geometry

- First results accepted as a poster at the Machine Learning for the Physical Sciences Workshop at NeurIPS 2020
- Now experimenting with a conditional GAN version and variable-sized graphs, as well as applications to other datasets such as CERN detector
 data

Machine Learning for Particle Flow

github

May 2021 -

• Developing graph neural networks to perform event reconstruction in the CMS experiment at CERN

Equivariant Neural Networks

review

Dec 2020 -

- Wrote a review of deep learning models that are equivariant to physics-relevant group transformations for Prof. John McGreevy's fantastic group theory course.
- Now looking into applications of Lorentz group equivariant models to generation

Sequential Modeling for Soccer Predictions

github *Mar 2018 - Mar 2019*

- Fun project mostly to gain experience with RNNs and Attention
- I achieved a 71% testing accuracy in predicting the outcome of European soccer matches

Optical Tweezers and a Quantum Gas Microscope

poster Jun 2017 - Jun 2019

- Created dynamic, sub-micron holographic optical tweezers and a Quantum Gas Microscope with sub-micron resolution in order to manipulate individual atoms (or qubits) for quantum computing and quantum information science experiments
- This work won a William A. Lee Research award, and will be published soon

GRAD: An interactive graph-based degree planning app

github Jan 2017 - Mar 2017

- Created an app for visualizing course requirements with a user-friendly UI
- I was the Back-end and Algorithms Lead for a team of 10, and personally wrote the server, scraping and graphing algorithms for the app
- We were one of 8 finalists out of 60 projects in the UCSD 2018 software engineering course