Karan N. Shah — Curriculum Vitæ

Contact

INFORMATION Web: https://www.karan.sh || GitHub: karanprime || Twitter: @ReKarantNetwork

EDUCATION

PhD Candidate, Computer Science

August 2021 - Present

Center for Advanced Systems Understanding (CASUS), Görlitz, Germany

Technische Universität Dresden, Dresden, Germany

MS Computational Science & Engineering

December 2020

May 2018

Primary Focus: Machine Learning applied to data-intensive *Physics* problems

BS Computer Science (Threads: Intelligence, Modeling-Simulation)

BS Physics

Thesis: "Analysis of Uncertainty Quantification of Machine Learned Density Functionals"

Georgia Institute of Technology, Atlanta, GA USA

EXPERIENCE

Center for Advanced Systems Understanding (CASUS), Görlitz, Germany

Helmholtz-Zentrum Dresden-Rossendorf e.V. (HZDR)

Supervisors: Dr. Attila Cangi (CASUS), Prof. Dr. Ivo Sbalzarini (TU Dresden)

Matter Under Extreme Conditions Group

Doctoral Researcher

Aug 2021 - Present

Project: A simulation framework for quantum dynamics based on physics informed neural networks. Subprojects include ML accelerated PDE solvers, synthetic ML generated data to accelerate surrogate model training, etc. Funded by Helmholtz AI.

Lawrence Livermore National Laboratory, Livermore, CA USA

Hosted by: Dr. Michael Schneider

Astronomy and Astrophysics Analytics Group

Graduate Intern, Physics Division Technical Scholar, Physics Division Intern, Data Science Summer Institute May 2019 - Aug 2019

Aug~2017-May~2019

May 2017 - Aug 2017

Projects: 1) Gaussian Processes with neural network equivalent kernels to estimate cosmological parameters from mass density fields with uncertainty quantification

2) Probabilistic Inference of Cosmic Shear & Intrinsic Galaxy Properties through Hierarchical Graphical Models. Used MCMC techniques to determine cosmic shear and galaxy morphology (for LSST)

Georgia Institute of Technology, Atlanta, GA USA

Medford Group, School of Chemical & Biomolecular Engineering Jan 2017 - Aug 2019

Advisor: Dr. Andrew Medford

Project: Determination of Exchange Correlation Functionals through Deep Learning

Using ensembles of neural networks to build surrogate density functionals

Otte Lab, Center for Relativistic Astrophysics

Jan 2016 - May 2018

Advisor: Dr. A. Nepomuk Otte

Project: Segmented Schwarzschild-Couder Telescope Model for GrOptics ray tracing package

Open Source Contrib.: Added telescope model to GrOptics, written in C++(with CERN ROOT)

Publications

Shah, K., Stiller, P., Hoffmann, N. & Cangi A., 'Physics-Informed Neural Networks as Solvers for the Time-Dependent Schrödinger Equation', Machine Learning and the Physical Sciences Workshop, NeurIPS 2022. Links: ML4PS Paper, Poster, arXiv:2210.12522

Fiedler, L., Shah, K., Bussmann, M. & Cangi A., 'Deep dive into machine learning density functional theory for materials science and chemistry', Phys. Rev. Materials, vol. 6, p. 040301, Apr 2022. Links: PhysRevMat, arXiv:2110.00997

Dzanic, T., Shah, K., Witherden, F., 'Fourier Spectrum Discrepancies in Deep Network Generated Images', Accepted to NeurIPS 2020, in Advances in Neural Information Processing Systems, vol. 33, pp. 3022-3032, 2020. Links: NeurIPS, arXiv:1911.06465

BOOK CHAPTERS

Fiedler, L., Shah, K., & Cangi A., Chapter 'Machine-Learning for Static and Dynamic Electronic Structure Theory', Book 'Machine Learning in Molecular Sciences', Series 'Challenges and Advances in Computational Chemistry and Physics', Publisher Springer Nature (Accepted)

Honors and Awards

- APS Data Science Education & Community of Practice Fellowship 2022-2023, 2023-2024
- Outstanding Reviewer Award, ML Reproducibility Challenge 2021
- Datmo Applied Machine Learning Fellowship, December 2017
- Amazon Web Services Research Grant, September 2017 (GT Data-Driven Education team)
- President's Undergraduate Research Award: Fall 2017, Fall 2016
- Fellow, Data Science Summer Institute, LLNL, Summer 2017
- Student Travel Awards: JupyterCon 2017 (NYC), WSSSPE 2016 (Manchester, UK)
- Top 10 percentile in Indian National Astronomy Olympiad, 2012

Teaching EXPERIENCE

Graduate Teaching Assistant, College of Computing, Georgia Tech Aug 2018 - May 2020 TA for Junior Level CS 3510 - Design-Analysis of Algorithms, under Dr. Constantine Dovrolis S'20 TA for Graduate Level CSE 6730 - Modeling & Simulation, under Dr. Richard Vuduc S'19TA for Senior Level CS 4510 - Automata & Complexity, under Dr. Richard Peng F'18

Computer Skills Python (Data) Science Stack, PyMC3, Keras (Tensorflow), PyTorch Mathematica, C/C++, Matlab, LATEX, Arduino Processing

SERVICE

Reviewer, ML for Physical Sciences Workshop, NeurIPS 2022 Nov 2022 Reviewer, Synthetic Data for ML Workshop, NeurIPS 2022 Nov 2022 Reviewer, ML Reproducibility Challenge 2021 Feb 2022 Reviewer, President's Undergraduate Research Award (PURA) May 2018 - Dec 2020 Reviewed Physics and CS research proposals for PURA, a competitive undergraduate research award.

OUTREACH AND Leadership

Feb 2022 - Present Doctoral Representative, HZDR, Dresden, Germany July 2020 Volunteer, ICML 2020, Remote Volunteer, ICLR 2019, New Orleans, LA May 2019 Sept 2018 - May 2019 Senator, Graduate Student Senate, Georgia Tech Representing Computational Science & Engineering in the Student Government Association. Co-founder, Bitcoin@Tech, Georgia Tech's Bitcoin Club Aug 2014 - May 2015