Karan N. Shah — Curriculum Vitæ

CONTACT 848 Spring St NW Phone: (404) 465-0213 INFORMATION Atlanta, GA 30308 E-mail: shah@gatech.edu

EDUCATION

Georgia Institute of Technology, Atlanta, Georgia USA

M.S. Computational Science & Engineering

In Progress

May 2018

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

B.S. Computer Science (Threads: Intelligence, Modeling-Simulation)

B.S. Physics

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

Advisor: Dr. Andrew Medford

EXPERIENCE

Lawrence Livermore National Laboratory, Livermore, CA USA

Hosted by: Dr. Michael Schneider

Astronomy and Astrophysics Analytics Group

Technical Scholar, Physics Division Graduate Intern, Physics Division Intern, Data Science Summer Institute Aug 2017 - present May 2019 - Aug 2019

May 2017 - Aug 2017

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

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

Gravity Group, Center for Relativistic Astrophysics

Aug 2018 - May 2019

Advisor: Dr. Deirdre Shoemaker

Project: Modeling surrogate gravitational waveforms through Gaussian Processes

Graduate Teaching Assistant, College of Computing

TA for Junior Level CS 3510 - Design-Analysis of Algorithms, under Dr. Constantine Dovrolis F'20

TA for Graduate Level CSE 6730 - Modeling & Simulation, under Dr. Richard Vuduc
TA for Senior Level CS 4510 - Automata & Complexity, under Dr. Richard Peng
F'18

Otte Lab, Center for Relativistic Astrophysics

Jan 2016 - May 2018

Aug 2018 - present

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)

Brown Lab, School of Computational Science & Engineering Apr 2016 - Aug 2016

Advisor: Dr. Kenneth Brown

Project: Python-based exact full-density-matrix quantum circuits simulator

Wolfram Research, Boston, MA USA

Wolfram Mentorship Program Wolfram Summer School

E---4----

Nov 2016 - Jan 2017¹ June 2016- July 2016²

Advisors: ¹Dr. Todd Rowland, ²Dr. Giorgia Fortuna

Project: Classifying Cellular Automata using Machine Learning

PUBLICATIONS

Dzanic, T., Shah, K., Witherden, F, 'Fourier Spectrum Discrepancies in Deep Network Generated Images', Submitted to NeurIPS 2020 arXiv:1911.06465

Shah, K., & Schneider, M. D., 'Hierarchical Probabilistic Inference of Galaxy Size Morphology Relation for Wide-Field Optical Imaging Surveys" MANUSCRIPT IN PREP

Computer Skills

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

Honors and Awards

- Datmo Applied Machine Learning Fellowship, December 2017
- Amazon Web Services Research Grant (\$8000), September 2017 (Advisor: Dr. Madden)
- 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

Memberships

- Large Synoptic Survey Telescope Dark Energy Science Collaboration (LSST-DESC)
- Cherenkov Telescope Array Consortium
- American Physical Society
- Society of Industrial and Applied Mathematicians

OUTREACH AND LEADERSHIP

Volunteer, ICML 2020, Remote Volunteer, ICLR 2019, New Orleans, LA July 2020 May 2019

Reviewer, President's Undergraduate Research Award (PURA) May 2018 - Present Reviewed Physics and CS research proposals for PURA, a competitive undergraduate research award.

Senator, Graduate Student Senate, Georgia Tech

Sept 2018 - Present

Representing Computational Science & Engineering in the Student Government Association.

Co-founder, Bitcoin@Tech, Georgia Tech's Bitcoin Club

Aug 2014 - May 2015

Presentations

Estimation of Cosmological Parameters from n-body simulations through

Aug 2019

Gaussian Processes

Astronomy & Astrophysics Analytics Group Summer Presentation (talk)

Hierarchical Probabilistic Inference of Multivariate Galaxy Properties Bay Area LSST & Machine Learning Meeting, Berkeley, CA (talk)

Dec 2018

Analysis of Uncertainty in Machine Learned Density Functionals

Apr 2018

Annual Undergraduate Research Spring Symposium, Georgia Tech, Atlanta GA (poster)

Inferring Student Success Predictors for CS1301x Online Course at Georgia Tech Nov 2017 Georgia Tech STEM Education Research Expo, Atlanta GA (poster) Hierarchical Bayesian Inference of Cosmic Shear & Intrinsic Galaxy Properties Aug 2017 LLNL Summer Symposium, Livermore CA (poster) Introduction to Blockchain & Cryptocurrencies July 2017 DSSI Brownbag Seminar, Livermore GA (talk) Classifying cellular automata using machine learning July 2016 Wolfram Summer School Symposium, Waltham MA (talk, poster) Cellular Automata Mar 2016 Senior Seminar, School of Physics, Georgia Tech, Atlanta GA (talk) Machine Learning approaches to Density Functional Theory Link: http://www.github.com/karanprime/surrogate_functionals GrOptics Telescope Package (Open Source) Link: http://www.github.com/groptics/GrOptics (branch "karan") Cellular Automata Classification through Machine Learning Link: http://www.github.com/karanprime/mlforca Gaussian Processes and the Schrodinger equation (For CSE 8803 Advanced Scientific Computing) Link: http://karan.sh/GPNN_schrodingers_equation/ Predicting Chaos using Deep Reservoir Computing (For CS 7643 Deep Learning) Link: http://karan.sh/TiamathsPool/ Modeling human migration as an N-body problem (For CX 4230 Simulations) Link: http://www.github.com/karanprime/MigrationSimulator Cellular Automata Simulator (For PHYS 3226 Computation Physics) Link: http://www.github.com/karanprime/Cellular-Automata-Project Analyst and Developer, Cryptomen.com - Startup July 2014 - Feb 2015 Part of a five-person startup that raised \$47,000 in cryptocurrency investment. Student Assistant, Center for Non Linear Science, GT

Supplemental EXPERIENCE

Research

PRODUCTS

SELECTED

ACADEMIC

Projects

Jan 2015 - Aug 2015 Supervisor: Dr. Predrag Cvitanovic

Assisted Dr. Cvitanovic in producing video lectures and maintaining website for a MOOC on chaos theory (Link: http://chaosbook.org)

Misc Responsible Conduct of Research Stage 1 Certificate, CITI, License 15693882