Karan N. Shah

CONTACT 33 11th St NE Phone: (404) 465-0213
INFORMATION Atlanta, GA 30308 E-mail: shah@gatech.edu

Web: http://www.karan.sh: http://www.github.com/karanprime

EDUCATION Georgia Institute of Technology, Atlanta, Georgia USA

M.S. Computational Science & Engineering

Expected Dec 2019

Specialization area: Machine Learning, Application area: Cosmology

GPA: 4.0

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

May 2018 $GPA: \pi$

B.S. Physics

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

Advisor: Dr. Andrew Medford

EXPERIENCE Livermore National Laboratory, Livermore, CA USA

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

May 2017 - Aug 2017

Advisor: Dr. Michael Schneider

Project: Hierarchical Probabilistic Inference of Cosmic Shear & Intrinsic Galaxy Properties Used MCMC techniques to determine cosmic shear and galaxy morphology (for LSST)

Georgia Institute of Technology, Atlanta, GA USA

Gravity Group, Center for Relativistic Astrophysics

Aug 2018 - present

Advisor: Dr. Deirdre Shoemaker

Project: Modeling surrogate neutron star merger waveforms through Gaussian Processes

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

Advisor: Dr. Andrew Medford

Project: Determination of Exchange Correlation Functionals through Deep Learning

Using ensembles of neural networks to build surrogate density functionals

Graduate Teaching Assistant, College of Computing

Aug 2018 - present

TA for Graduate Level CSE 6730 - Modeling & Simulation course, under Dr. Richard Vuduc S'19
TA for Senior Level CS 4510 - Automata & Complexity Course, under Dr. Richard Peng F'18

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)

Data Driven Education, Center for 21st Century Universities

Aug 2015 - May 2018

Advisor: Dr. Robert Kadel, Dr. Amanda Madden

Project: Inferring student success predictors from Georgia Tech MOOC data

Wolfram Research, Boston, MA USA

Wolfram Mentorship Program

Nov 2016 - Jan 2017¹

Wolfram Summer School

June 2016- July 2016²

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

Project: Classifying Cellular Automata using Machine Learning

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

OUTREACH AND Leadership

Senator, Graduate Student Senate, Georgia Tech

Sept 2018 - Present

Representing Computational Science & Engineering in the Student Government Association.

Reviewer, President's Undergraduate Research Award (PURA) May 2018 - Present Reviewed Physics and CS research proposals for the Fall 2018 PURA.

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

Aug 2014 - May 2015

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

PUBLICATIONS

Shah, K., & Schneider, M. D., "HIERARCHICAL PROBABILISTIC INFERENCE OF MULTI-VARIATE GALAXY DISTRIBUTIONS FOR WIDE-FIELD OPTICAL IMAGING SURVEYS" MANUSCRIPT IN PREP

RESEARCH PRODUCTS Machine Learning approaches to Density Functional Theory Link: http://www.github.com/karanprime/surrogate_functionals

GrOptics Telescope Package

Link: http://www.github.com/groptics/GrOptics (branch "karan")

Cellular Automata Classification through Machine Learning

Link: http://www.github.com/karanprime/mlforca

SELECTED ACADEMIC Projects

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

Sunset Observation Project (For PHYS 2021 The Solar System)

Link: http://www.karan.sh/projects/sunset

Supplemental EXPERIENCE

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

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