Swair Shah swairshah@gmail.com

### Education

University of Texas at Dallas, Richardson TX

Dec 2018 (Expected)

PhD (Computer Science)

University of Texas at Dallas, Richardson TX

May 2016

Master of Science (Computer Science)

DA-IICT, Gujarat, India

May 2012

Bachelor of Technology (Information and Communication Technology)

### **Publications**

- Computing Robust Principal Components by A\* Search, ICTAI 2017. S. Shah, B. He, K. Xu, C. Maung, H. Schweitzer
- A Privacy Mechanism for Predictors, AAAI 2017. K. Xu, S. Shah, T. Cao, C. Maung, H. Schweitzer
- Cleaning the Null Space: A Privacy Mechanism for Predictors, AAAI 2017. K. Xu, T. Cao, S. Shah, C. Maung, H. Schweitzer
- Combinatorial Search Algorithms for Generalized Column Subset Selection under Unitarily Invariant Criteria. Under Review. S. Shah, K. Xu, B. He, C. Maung, H. Schweitzer

## Work Experience

University of Texas at Dallas, Richardson, TX

Aug 2016 - Present

Graduate Teaching Assistant

- Design and Analysis of Algorithms Fall 2017
- Data Representation Fall 2017
- Machine Learning (includes Deep Learning) Summer 2017, Fall 2016
- Computer Vision (includes CNNs) Spring 2017

CS Outreach Program - University of Texas at Dallas, Richardson, TX

Summer 2014

Lecturer (Python and Ruby)

• Taught Python and Ruby workshops as a part of Pathway to Internship workshop series.

Media.net, Mumbai, India

July 2012 - Dec 2013

Developer, Operations

 Developed server monitoring software for network and systems operations teams. Designed and implemented configuration management code-base written in Puppet, for AWS and collocated server infrastructure.

KDE, Linux Desktop Environment

Summer 2011

Google Summer of Code Student Developer

# Professional and Technical Skills

Programming Languages: Python, Java, Matlab, R, Ruby

Machine Learning and Data Science Frameworks/Libraries: Numpy, Scikits-learn, Tensorflow

#### Relevant Online Coursework

Deep Learning Specialization - Coursera (Ongoing)

Machine Learning - Coursera

Computing for Data Analysis - Coursera