# **Ajil Jalal**

915 E 41 ST, APT 203 Austin, TX- 78751 Email: ajiljalal@utexas.edu

Website: https://sites.google.com/site/ajiljalal

#### Education

# **University of Texas at Austin**

2016-Present

M.S. and Ph.D., Electrical and Computer Engineering

GPA: 3.9/4.0

Advisor: Prof. Alexandros G. Dimakis

Interests: Generative Models, Compressed Sensing, Information and Coding Theory

# **Indian Institute of Technology Madras**

2012-2016

Bachelor of Technology (Honours) in Electrical Engineering Advisors: Prof. Krishna Jagannathan and Prof. Rahul Vaze

GPA: 9.06/10

Minor: Systems Engineering

#### **Publications**

Ashish Bora, **Ajil Jalal**, Eric Price, Alexandros G. Dimakis. "Compressed Sensing Using Generative Models", ICML 2017, Sydney, Australia.

Umang Bhaskar, **Ajil Jalal**, Rahul Vaze. "The Adwords Problem with Strict Capacity Constraints", FSTTCS 2016, Chennai, India.

# **Preprints**

D. Van Veen, **A. Jalal**, E. Price, S. Vishwanathan, and A.G. Dimakis. "Compressed Sensing Using Deep Image Prior and Learned Regularization." 1806.06438 (2018).

A. Ilyas, **A. Jalal**, E. Asteri, C. Daskalakis, and A.G. Dimakis. "The Robust Manifold Defense: Adversarial Training using Generative Models." arXiv:1712.09196 (2017).

# Professional Experience

### **Tata Institute of Fundamental Research**

Mumbai, India

Undergraduate Research Intern

Summer 2015

Designed approximation algorithms and showed approximation bounds for an online combinatorial optimization problem.

### **Audience Communication Systems**

Bangalore, India Summer 2014

Undergraduate Intern

Worked on a text dependent automatic speaker recognition system.

**Audience Communication Systems** 

Bangalore, India

**Undergraduate Intern** 

Winter 2013

Worked on reducing power dissipation in MIPS processors by minimising switching activity in the processor.

# **Projects**

# **Compressed Sensing Using Deep Image Prior and Learned Regularization**

January 2018-

UT Austin, with D. Van Veen, Prof. Eric Price, Prof. Sriram Viswanathan, Prof. A.G. Dimakis

- We show that deep convolutional networks are good priors for solving differentiable compressed sensing problems.
- We propose a new form of regularization that improves performance.

The Robust Manifold Defense: Adv. Training Using Gen. Models

May 2017- Present

UT Austin, with Andrew Ilyas, Eirini Asteri, Prof. A.G. Dimakis, and Prof. C. Daskalakis

- By adding imperceptible noise to a clean image, an adversary can arbitrarily influence the prediction of a neural network on the image. We show that generative models can defend against adversarial attacks.
- We search for an image in the span of a generative model that is close to an input image- this helps filter out adversarial perturbations. We also demonstrate how this idea can be used to robustify a classifier during its training.

# **Compressed Sensing Using Generative Models**

August 2016- Present

UT Austin, with Ashish Bora, Prof. Alexandros G. Dimakis, and Prof. Eric Price

- Introduced a new approach to compressed sensing. Traditional compressed sensing tries to find a sparse solution to an under-determined system of linear equations.
- Our approach is to search for an approximate solution in the span of a generative model.
- Proved upper bounds on number of measurements required for recovering a solution with low  $\ell_2$  error. Empirical results show that we require 10x less measurements than the traditional LASSO algorithm.

# The Adwords Problem with Strict Capacity Constraints

May 2015 - May 2016

TIFR, with Prof. Rahul Vaze and Prof. Umang Bhaskar

- An adversary produces weighted jobs to a set of servers with finite capacities at discrete time steps, and a matching must be found at each time step. Objective is to maximize the aggregate sum of jobs matched.
- Designed and proved approximation guarantees for randomised and deterministic online algorithms. Also showed that a load balancing algorithm is near-optimal for a special case.
- Proved lower bounds which show our algorithms are almost tight.

### **Text Dependent Automatic Speaker Recognition**

Summer 2014

Audience Communication Systems, with Murali Deshpande and Vinay N Krishnan

- Implemented an adaptive Gaussian Mixture Model which can be trained to recognise a particular keyphrase by a user. Can be used as part of a voice activated wake up feature for cellphones.
- Model uses approximately 10 seconds of training data per user and achieves 80%+ accuracy.

#### Honors

- Ranked **535** nationally in the **2012 IITJEE**, among 700,000 competitors.
- Karnataka Regional Mathematical Olympiad scholar. Attended the Indian National Mathematical Olympiad (INMO) camp and represented Karnataka in the INMO, 2011.
- Kishore Vaigyanik Protsahan Yojana (KVPY) fellow, 2012.
- Nominated for the **INSPIRE** scholarship, awarded to the top 1% in the CBSE grade XII examinations, 2012.

# Teaching Experience

### **University of Texas at Austin:**

*Teaching Assistant*, EE351K: Introduction to Probability and Statistics *Teaching Assistant*, EE360C: Algorithms

Spring 2017 Fall 2016

Skills

*Programming languages:* Python, C, C++.

Libraries and Toolkits: Tensorflow, PyTorch, Matlab, Lary, Numpy, Scipy.

Relevant Courses Machine Learning Information Theory Unsupervised Learning Learning Theory

Error Control Coding Convex Optimization: Theory and Algorithms

Probability and Stochastic Processes Approximation Algorithms

Randomized Algorithms Advanced Concentration Inequalities

Pseudorandomness Theory of Probability
Adaptive Signal Processing Theory of Computation