# Akella Ravi Tej

B.Tech. – Electronics & Communication Engineering – Indian Institute of Technology Roorkee

\$\partial \text{+91-7060467030} \cdot \text{\text{\text{\text{\text{Roother}}}} ravitej.akella@gmail.com} \cdot \text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\text{\t

#### **Interests**

Computer Vision, Deep Learning, Generative Modeling, Robotics and Reinforcement Learning

### **Education**

# Indian Institute of Technology Roorkee

B. Tech in Electronics & Communication Engineering Minor Specialization in Computer Science & Engineering

2014-2018

GPA: 8.129/10

# **Exam Scores**

Graduate Record Examination TOEFL

**329/340** (Verbal: 159, Quant: 170, AWA: 4.0) **106/120** (R: 29, L: 28, S: 22, W: 27)

# **Publication**

A Randomized Kernel-Based Secret Image Sharing (SIS) Scheme [3]

IEEE Workshop

Authors: Akella Ravi Tej, Rekula Ravi Teja, Vinod Pankajakshan

Jan 2017-Jul 2017

- $\circ \ \ \mathsf{Proposed} \ \mathsf{a} \ \mathsf{novel} \ \mathsf{SIS} \ \mathsf{scheme} \ \mathsf{that} \ \mathsf{offers} \ \mathsf{perfect} \ \mathsf{threshold} \ \mathsf{secrecy}, \ \mathsf{optimal} \ \mathsf{share} \ \mathsf{size}, \ \mathsf{and} \ \mathsf{complete} \ \mathsf{decentralization}.$
- o Accepted for presentation at IEEE International Workshop on Information Forensics and Security (WIFS), 2018 .

Undergraduate Thesis Project.....

## Review: Super Resolution as a Supervised Learning Problem

Working on a manuscript

Supervisor: Prof. Vinod Pankajakshan

Jul 2017-May 2018

- o Surveys recent work in the area of single image super resolution (SISR), covering advances in neural network architectures, learning algorithms, objective functions, and how they all overcome the ill-posed nature of SISR.
- o Special emphasis on perceptual loss functions for stabler training and generating more realistic-looking images.
- $\circ$  Targeting the  $36^{th}$  International Conference on Machine Learning (ICML), 2019  $\vec{c}$ .

## **Experience**

Research Projects and Internships.....

Bayesian Optimization with Guaranteed Monotonic Policy Improvements Supervisors (remote): Prof. Anima Anandkumar, Bren Professor, CMS Caltech

Aug 2018-Present

- o Attempts to combine the benefits of Bayesian approaches , such as targeted exploration and sample efficiency in gradient estimation, with the guaranteed monotonic policy improvements offered by TRPO method .
- Extends the work in Azizzadenesheli et al., (2018)♂ to continuous state-action space.

### Statistical Modelling of Speech Signals 2

Supervisors: Prof. Ajit K Chaturvedi, Professor & Director, IIT Roorkee Prof. R Balasubramanian, Associate Professor, IIT Roorkee

Jan 2018-May 2018

- o Reviewed common feature extractors used in pre-processing raw audio signals for speaker recognition task.
- Experiments were performed with stacked LSTM architecture using the Voice Conversion (VCC) 2016 dataset.
- o Compared the performance of convolutional auto-regressive networks (dilated causal convolutions with a finite receptive field) with stacked LSTM networks (theoretically infinite receptive field) for high fidelity speech synthesis and automatic speech recognition tasks.

#### Underlying Cryptography behind Zero-Knowledge (ZK) Proofs

Supervisor(remote): Dr. R. Ramanujam, Professor, Institute of Mathematical Sciences Jul 2017-Jan 2018

Examined the mathematical principles behind various advanced cryptographic protocols in the zk-SNARK pipeline.

Akella Ravi Tej Page 1

Paper Implementations.....

Language Identification ☐ by Mathur et al., (2017)☐

• Character-level LSTM model for language identification based on Stanford Language Identification Engine(SLIDE).

#### Disentangled Learning with $\beta$ -Variational Auto-Encoders $\square$ by Burgess et al., (2018) $\square$

- o Balanced the trade-off between learning disentangled representations and reconstruction fidelity by adjusting the hyperparameter  $\beta$  to extract disentangled factors from *dsprites* dataset.
- Achieved more robust disentangling at a higher reconstruction fidelity using the modified objective function that performs a controlled increase of encoding capacity.

#### Handwriting Synthesis ☐ by Graves et al., (2013)☐

o Mixture distribution parameterized using an LSTM network (Mixture Density Network) to generate realistic cursive handwriting, demonstrating the ability of recurrent neural networks to capture long-range structure.

#### Face Recognition with One-Shot Learning by Schroff et al., (2015)♂

• Used a siamese network with triplet loss function to recognize faces from a single example.

# A Neural Algorithm of Artistic Style by Gatys et al., (2015)♂

o Generated artwork of high perceptual quality by blending low-level features and high-level features of two images.

## Debiasing Word Embeddings by Bolukbasi et al., (2016)♂

o Eliminated common biases in word embeddings such as gender, age, etc., emerging from unbalanced training sets.

## **Academic Achievements**

- o Recipient of Nehru Memorial Scholarship for overall excellence in undergraduate.
- o Ranked of 315/13388 teams in Codechef SnackDown-2016: Global Competitive Programming Tournament.
- o KVPY fellowship (SX Stream-2014) in recognition of aptitude for research.
- Ranked in top 1% students of the country in **IIT-JEE Advance 2014**.
- Secured 99.99%tile in IIT-JEE Mains 2014.

#### Technical skills

**Programming Languages**: Python, Java, C, C++, MATLAB and Simulink

Frameworks: TensorFlow, PyTorch, Keras

Simulators: MuJoCo Physics Engine, Box2D Physics Engine, OpenAl Gym

#### Relevant courses

Undergraduate Courses.....

Linear Algebra: Mathematics-I(MAN 001) and Mathematical Methods(MAN 002)

**Statistics:** Probability and Statistics(MAN 006) **Machine Learning:** Machine Learning(CSN 106)

Online Courses

Coursera: Deep Learning Specialization by Andrew NG, deeplearning.ai

o Neural Networks and Deep Learning ♂, Improving DNNs: Hyperparameter tuning, Regularization and Optimization ♂, Structuring Machine Learning Projects ♂, Convolutional Neural Networks ♂, Sequence Models ♂

Coursera: Neural Networks for Machine Learning by Geoffrey Hinton, University of Toronto &

**Coursera**: Machine Learning by *Andrew NG*, *Stanford University* 

**Other MOOCs**: RL course by David Silver, Deep RL Bootcamp, Deep RL(CS 294-112) by Sergey Levine, CNN for Visual Recognition(CS231n) by Andrej Karpathy, NLP with Deep Learning(CS224n) by Christopher Manning.

#### **Extracurricular Activities**

- o Tutor at HashLearn: Conducted over 200 online sessions and mentored 100+ students for IIT-JEE.
- o Member of **Data Science Group**, a platform that brings together the students of IIT Roorkee who are passionate in artificial intelligence, machine learning, and data science to share ideas and collaborate.
- Member of the Institute Athletics Team and National Sports Organization (N.S.O), IIT Roorkee.