# Akella **Ravi Tej**

B Tech . FLECTPONICS & COMMUNICATION ENGINEERING . INDIAN INSTITUTE OF TECHNOLOGY ROOPKEE

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# Interests \_\_\_\_

Machine Learning, Reinforcement Learning, Bayesian Optimization, Meta-Learning

# **Education**

#### INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

GPA: 8.129/10

**BACHELOR OF TECHNOLOGY IN ELECTRONICS & COMMUNICATION ENGINEERING** 

Jul 2014 - May 2018

MINOR SPECIALIZATION IN COMPUTER SCIENCE & ENGINEERING

# Publication \_\_\_\_\_

#### **DEEP BAYESIAN QUADRATURE POLICY OPTIMIZATION [PREPRINT]**

**AAAI 2021** 

Authors: Akella Ravi Tej, Kamyar Azizzadenesheli, Mohammad Ghavamzadeh, Anima Anandkumar, Yisong Yue

- Proposes a low-variance policy gradient estimator that uses Bayesian quadrature to analytically solve the policy gradient integral.
- Relative to Monte-Carlo estimation, our method offers more accurate policy gradient estimates and their estimation uncertainty.
- Accepted to the 35th Conference on Artificial Intelligence (AAAI), 2021, NeurIPS Deep RL & Real-World RL Workshops, 2020.

### REINFORCED MULTI-TASK APPROACH FOR MULTI-HOP QUESTION GENERATION [LONG PAPER]

COLING 2020

Authors: D. Gupta, H. Chauhan, **Akella Ravi Tej**, Asif Ekbal, Pushpak Bhattacharyya

- Proposes a novel reward formulation to REINFORCE targeted question generation with multi-hop reasoning over several documents.
- Accepted to The 28th International Conference on Computational Linguistics (COLING), 2020.

#### ENHANCING PERCEPTUAL LOSS WITH ADVERSARIAL FEATURE MATCHING [ORAL PRESENTATION]

LICNN 2020

AUTHORS: AKELLA RAVI TEJ, S. HALDER, A. SHANDILYA, VINOD PANKAJAKSHAN

- Proposes a novel training framework that unifies adversarial and perceptual objectives for high-fidelity photorealisitc image generation.
- Leverages additional discriminator supervision to (i) filter the artifacts introduced by perceptual loss and (ii) stabilize adversarial training.
- Presented at IEEE International Joint Conference on Neural Networks (IJCNN), 2020.

#### RANDOMIZED KERNEL-BASED SECRET IMAGE SHARING (SIS) SCHEME [POSTER]

WIFS 2018

Authors: Akella Ravi Tej, R. Teja, Vinod Pankajakshan

- Introduces an SIS scheme that offers (i) perfect threshold secrecy, (ii) optimal share size, and (iii) complete decentralization.
- Presented at IEEE International Workshop on Information Forensics and Security (WIFS), 2018.

# **Research Experience**

**TENSORLAB** CALIFORNIA INSTITUTE OF TECHNOLOGY (CALTECH)

**Research Internship** 

Supervisors: Prof. Anima Anandkumar, Caltech, Dr. Mohammad Ghavamzadeh, Google Research

Oct 2018-Present

- · Worked on policy gradient algorithms (reinforcement learning), with a focus on their theory, sample efficiency and safety.
- Primary contributor to "Deep Bayesian Quadrature Policy Optimization", a joint project between Caltech and Google Research.

#### AI-NLP-ML LAB INDIAN INSTITUTE OF TECHNOLOGY (IIT) PATNA

**Research Assistant** 

SUPERVISOR: PROF. PUSHPAK BHATTACHARYYA, PROFESSOR & DIRECTOR, IIT PATNA

Jan 2019-Jan 2020

- · Worked on multimodal tensor fusion (under review) and multi-hop question generation (Accepted to COLING 2020).
- Developed a block-superdiagonal fusion strategy to directly control intra-modality and inter-modality dynamics of tensor fusion.

#### SIGNAL PROCESSING LAB INDIAN INSTITUTE OF TECHNOLOGY (IIT) ROORKEE

**Research Assistant** 

SUPERVISOR: PROF. VINOD PANKAJAKSHAN, ASSISTANT PROFESSOR, IIT ROORKEE

Jan 2018-Jan 2019

• Worked at the intersection of image forensics and machine learning (Presented at IEEE-IJCNN 2020 and IEEE-WIFS 2018).

# Industrial Experience \_\_\_\_\_

#### **AUTOMATIC GENERATION OF DESIGN-VERIFICATION TESTBENCH**

Internship

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TEXAS INSTRUMENTS, BANGALORE

May 2017-Jul 2017

- · Built the testbench generation pipeline for auto-testing circuit designs, vastly improving the productivity of Verification Engineers.
- Organization-wide Deployment: Currently used by all the verification teams at Texas Instruments.

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## **Academic Services**

#### MACHINE LEARNING AND THE PHYSICAL SCIENCES (ML4PS 2019)

Subreviewer

WORKSHOP AT THE 33RD CONFERENCE ON NEURAL INFORMATION PROCESSING SYSTEMS (NEURIPS)

AAAI CONFERENCE ON ARTIFICIAL INTELLIGENCE (AAAI-20)

Subreviewer

# Open Source\_

#### OPEN3D (2700+ stars, 669+ forks, 60+ contributors) [CODE]

- Open source 3D data processing library that is part of the non-profit Open Source Vision Foundation (OSVF).
- Contributed to the TriangleMesh graph module: (i) C++ API, (ii) Python wrapper.

#### **DISENTANGLED LEARNING WITH** $\beta$ **-VARIATIONAL AUTO-ENCODERS** (Burgess et al., 2018) [Code]

- Implementation of " $\beta$ -Variational Autoencoders" (Burgess et al. 2018) using TensorFlow.
- Balances the trade-off between learning disentangled representations and reconstruction fidelity using a β-VAE on dsprites dataset.

#### HANDWRITING SYNTHESIS (Graves et al., 2013) [CODE]

- Implementation of "Generating Sequences With Recurrent Neural Networks" (Graves 2013) using TensorFlow.
- Generated realistic cursive handwriting with long-range structure using a Mixture Density Network (GMM parameterized by LSTMs).

#### LANGUAGE IDENTIFICATION (Mathur et al., 2017) [CODE]

• Designed a character-level LSTM model for language identification, emulating Stanford Language Identification Engine (SLIDE).

# **Honors & Awards**

- Recipient of Nehru Memorial Scholarship for overall excellence in undergraduate.
- Ranked of 315/13388 teams in Codechef SnackDown-2016: Global Competitive Programming Tournament.
- KVPY fellowship (SX Stream-2014) in recognition of aptitude for research.
- Ranked in top 1% students (1123/126,000) of the country in IIT-JEE Advance 2014.
- Secured 99.99% tile in IIT-JEE Mains 2014, given by 1.5 million students.

# Technical Skills\_

**Languages** Python, C, C++, Java, Shell, MATLAB and Simulink

**Technologies** TensorFlow, PyTorch, Keras, Git, Linux

#### Relevant Courses

**UNDERGRADUATE COURSES** 

**Mathematics** 

Linear Algebra MAN 001 Multivariate Analysis MAN 002

**Probability and Statistics MAN 006** 

**Computer Science** 

**Fundamentals of Object Oriented Programming CSN 103** 

**Design and Analysis of Algorithms** CSN 212

**Computer Architecture and Microprocessors CSN 221** 

Machine Learning CSN 382

Data Structures CSN 102

**Discrete Structures** CSN 106

**Operating Systems CSN 232** 

Online Courses

**Coursera** Deep Learning (5 course) Specialization by *Andrew NG*, *deeplearning.ai* [Certificate]

Coursera Neural Networks for Machine Learning by Geoffrey Hinton, University of Toronto [Certificate]

**Coursera** Machine Learning by *Andrew NG, Stanford University* [Certificate]

# References\_

#### PROF. KAMYAR AZIZZADENESHELI

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Purdue University

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#### DR. MOHAMMAD GHAVAMZADEH

SENIOR RESEARCH SCIENTIST GOOGLE RESEARCH

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#### PROF. ANIMA ANANDKUMAR

PROFESSOR, CALTECH
DIRECTOR OF ML RESEARCH, NVIDIA
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