## **ARCHIT SHARMA**

### Al Resident, Google Brain, Mountain View

☑ archit97sharma@gmail.com | architsharma97.github.io | architsharma97

### **EDUCATION**

2018 B. Tech in Electrical Engineering, Indian Institute of Technology, Kanpur

GPA: 9.9/10

Minors: Machine Learning, Linguistic Theory

- Awarded General Proficiency Medal for graduating with the highest GPA in Electrical Engineering
- Awarded Proficiency Prize for outstanding undergraduate research project
- Awarded Motorola Gold Medal for outstanding overall achievement in CS/EE undergraduates

### RESEARCH EXPERIENCE

### JUL 2018 (Ongoing)

#### GOOGLE BRAIN

Al Resident at Google, Mountain View

- Research with a focus on multi-task and unsupervised deep reinforcement learning. Also exploring connections between probabilistic modelling and reinforcement learning.
- Currently working on proposals for unsupervised skill-learning and prior-based task transfer.

### 

### SYNTHETIC GRADIENTS ACROSS DISCRETE LATENT VARIABLES

Research Intern at Montreal Institute of Learning Algorithms (MILA)

Supervisor: Dr. Yoshua Bengio

- Proposed a **novel estimator for gradients across discrete latent variables**, with potential use in Reinforcement Learning and GAN training (for structured data like language).
- Formulated a synthetic gradient like auxiliary learner, with REINFORCE as the training signal, to produce **low-variance gradients** across discrete latent variables.
- Compared the performance with other gradient estimators (REINFORCE, Straight Through and Gumbel-Softmax). The proposed estimator provided faster but poorer convergence compared to REINFORCE, possibly, because of the non-stationary input or the mismatch between objectives of the auxiliary learner and the main network.

# UNDER REVIEW presentation report

### FLEXIBLE FRAMEWORK FOR LARGE-MARGIN MIXTURE-OF-EXPERTS

Undergraduate Project at IIT Kanpur

Supervisor: Dr. PIYUSH RAI

- Leveraging recently developed **latent variable augmentation techniques**, we reformulate mixture-of-experts to provide efficient EM based learning algorithms.
- Our formulation provides **closed form EM updates** for a variety of gating networks, including **hierarchical mixture-of-experts**.
- Our models achieves competitive results on various binary classification benchmarks.

### MAY-JUL 2016

### PRIVACY ANALYSIS OF DSRC ENABLED CARS

Research Intern at Texas A&M University under Dr. Srinivas Shakkottai

- Analyzed user privacy in DSRC enabled cars (vehicle to vehicle/infrastructure communication).
- Successfully demonstrated the lack of privacy in Random ID Switching protocol by reconstructing car routes with 98.37% accuracy.

### **SELECTED PROJECTS**

### JAN-APR 2018

#### ROBUST EXPECTATION MAXIMIZATION

presentation

Course Project for Statistical and Algorithmic Learning Theory under Dr. Purushottam Kar

- Constructed a proposal for expectation maximization robust to adversarial noise.
- Validated the proposed algorithm for Gaussian Mixture Models.

# Aug-Nov 2017 | report

### IMPROVED VARIATIONAL INFERENCE USING REAL NVP

Course Project for Probabilistic Machine Learning under Dr. Piyush Rai

- Proposed Real NVP as an alternate to Normalizing Flows for generative modelling.
- Compared results on Binarized MNIST, with promising initial results for the former.

### MAR-APR 2017

### GANS FOR SINGLE IMAGE DEHAZING

poster

Course Project for Visual Recognition under Dr. Vinay P. Namboodiri

• Formulated a deep architecture, along the lines of pix2pix, for single image-dehazing with a weighted combination of GAN and L1 loss.

# JAN-APR 2017 github

#### VISUAL DIALOG

Undergraduate Project under Dr. Vinay P. Namboodiri

- Implemented **encoder-decoder framework** based deep learning models for **VISUAL DIALOG**, with the aim to answer sequence of questions based on an image.
- Created a **memory network based encoder** for the input image, questions and the past conversation and a **deep LSTM based decoder** to generate the answers.

### **ACHIEVEMENTS**

- 2018 Awarded Academic Excellence Award by IIT Kanpur for Consecutive Academic Years 2014-17.
- 2018 Awarded Lalit Narain Das Memorial Scholarhip by IIT Kanpur for the best B.Tech final year student in EE.
- 2018 Awarded  $A^*$  for exceptional performance in 11 courses.
- 2017 Awarded SRI SINGHASAN SINGH SCHOLARSHIP for highest CPI in Electrical Engineering, IIT Kanpur.
- 2016 Selected for Texas A&M-IITK Summer Research Internship Program, only SOPHOMORE to accomplish this.
- 2014 Secured All India Rank 376 in JEE ADVANCED among 150,000 students.
- 2010 Awarded National Talent Search Scholarship (NTSE) by Govt. of India.

### RELEVANT COURSEWORK

Visual Recognition	Α	Machine Learning	Α	Probabilistic Machine Learning	A*
Fundamentals of Computing	A*	Data Structures and Algorithms	Α	Image Processing	A*
Digital Signal Processing	Α	Probability and Statistics	A*	Convex Optimization	A*
Introduction to Real Analysis	Α	Partial Differential Equations	Α	Statistical Learning Theory	Α
Linear Algebra and ODE	Α	Algorithms-II	Α	Natural Language Processing	Α

 $A^* \equiv Outstanding$ 

### **TECHNICAL SKILLS**

Proficient C++, C, Python, LTEX

Comfortable JAVA, Shell (Bash), MATLAB

Tools Tensorflow, Theano, Git, NumPy, Scikit-Learn

### **MISCELLANEOUS**

TALKS: Presented a 🖹 talk on **Gradients for Discrete Latent Variables** on Machine Learning Research Day (MLRD) organized by SIGML, IIT Kanpur.

PROJECT MENTOR: Mentored student projects in "Topics in Probabilistic Modelling and Inference". Chosen on the basis of exceptional performance in courses and relevant research experience.

COMPETITIVE PROGRAMMING: CODECHEF LONG CHALLENGE RATING: 8190.89. Over 80 problems solved on SPOJ. Secured 63 rank in online qualification round for ACM ICPC Regionals 2017, appearing thereafter in Amritapuri and Chennai regionals. Appeared in Round 2 of Facebook Hackercup 2017.

STANDARDIZED SCORES: GRE: 336/340, TOEFL: 115/120.

SOFTWARE CORNER MANAGER, TECHKRITI'16: Handled logistics for software events in Techkriti, annual technical festival of IIT Kanpur.

ANDROID DEVELOPMENT: Integrated the Facebook API in *GoSuraksheit*, a women safety application developed at Hughes Systique. Developed an android application to collect location and travel data at Texas A&M University.

NASA AMES SPACE SETTLEMENT DESIGN CONTEST, 2012: Awarded first position in IX-X category amongst participants from over 10 countries for designing a space settlement capable of hosting nearly 10,000 humans independently.

STUDENT GUIDE, COUNSELLING SERVICE: Mentored seven freshmen through their first year.

SECRETARY, PROGRAMMING CLUB: Organized lectures, workshops and contests for 200 freshmen.

MUSIC: Played guitar in various competitions and events organized by Music Club, IIT Kanpur.