# **ARCHIT SHARMA**

# JUNIOR UNDERGRADUATE, IIT KANPUR

☑ architsh@iitk.ac.in | architsharma97.github.io | architsharma97

## **EDUCATION**

2018 Bachelor of Technology, IIT KANPUR

Expected Major: Electrical Engineering

Minor: Computer Science (Artificial Intelligence)

CPI: 9.8/10

2014 DAV Public School, Amritsar

AISSCE, XII Board: 95/100 AISSE, X Board: 10/10

#### **ACHIEVEMENTS**

2017 DEPARTMENTAL RANK 3 out of 140 undergraduates in Electrical Engineering.

- 2017 Awarded Sri Singhasan Singh Scholarship for highest CPI in Electrical Engineering, IIT Kanpur.
- 2017 Awarded  $A^*$  for exceptional performance in seven courses.
- 2017 Shortlisted for the prestigious RHODES SCHOLARSHIP by IIT Kanpur.
- 2017 Selected for the MITACS Globalink Research Internship.
- 2016 Awarded Academic Excellence Award by IIT Kanpur for the academic year 2015-16.
- 2016 Secured 63 rank in online round for ACM ICPC INDIA REGIONALS.
- 2016 Selected for Texas A&M-IITK Summer Research Internship Program, only sophomore to accomplish this.
- 2015 Awarded Academic Excellence Award by IIT Kanpur for the academic year 2014-15.
- 2014 Secured All India Rank 376 in JEE Advanced among 150,000 students.
- 2012 Secured FIRST POSITION in IX-X category in NASA AMES SPACE SETTLEMENT DESIGN CONTEST worldwide.
- 2010 Awarded National Talent Search Scholarship (NTSE) by Govt. of India.

## **WORK EXPERIENCE**

#### MAY-JUL 2016

## RESEARCH INTERN at Texas A&M University, USA

Dr. Srinivas Shakkottai, Associate Professor, ECE Department

- Worked on analyzing privacy of the user in DSRC enabled cars, which allows vehicle to vehicle/in-frastructure communication.
- Broke down 229 GB BSM DATASET from Ann Arbor, Michigan in 6 hours by processing on 20 cores of IBM's Ada Cluster, reducing from expected computation time of 4 days.
- Successfully demonstrated the lack of privacy in Random ID Switching protocol by reconstructing car routes with 98.37% accuracy. Other driving behaviour based protocols under test.

## MAY-JUL 2015

## ANDROID APPLICATION DEVELOPMENT INTERN

Hughes Systique, Gurgaon, India

• Worked on Gosuraksheit, an android based application for women safety. Integrated the new Facebook API for quick status updates containing custom message and user location in case of emergency.

# **PROJECTS**

#### **JAN-APR 2017**

#### VISUAL DIALOG

Undergraduate Project under Dr. Vinay P. Namboodiri | Github

- 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. The embeddings are fed into deep LSTM based decoder to generate the answers.
- Also implemented a late fusion encoder. The performance for both the encoders was comparable to those reported in the original paper.

## Mar-Apr 2017

#### GANS FOR SINGLE IMAGE DEHAZING

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

- Following the implementation of pix2pix for image-to-image translation, designed a GAN based architecture for image dehazing. This was the first work to try dehazing images in a GAN based setup. Tested the effect of reweighting L1 and Adversarial loss. Stacking of generators was also explored as a part of this project.
- Visually appealing results were obtained for 256x256 images, which were comparable to state-of-the-art techniques for dehazing images.

#### SEP-NOV 2016

#### **VIDEO SUMMARIZATION**

Course Project for Machine Learning under Dr. Piyush Rai | Github

- Implemented VSUMM, a *clustering based algorithm* using features extracted at frame level. Features tested upon include COLOR HISTOGRAMS and FC7 LAYER FEATURES of VGG16 architecture.
- Implemented a *deep learning model* using two opposite moving LSTM layers combined using a 1D CONVOLUTION layer.
- Implemented a custom version of VGRAPH and SIFT based algorithm.

#### Dec 2015

## VISUAL QUESTION ANSWERING USING DEEP NEURAL NETS

under Dr. Vinay P. Namboodiri | Github

• Implemented a *deep learning model* for VQA Dataset. Used the VGG16 ARCHITECTURE to extract visual features. WORD2VEC was used to convert questions to into word vectors, which are fed into a LSTM network. The results are combined using a fully connected MLP, giving a softmax distribution over 1000 most frequent answers.

#### MAY 2016

## TAGGED LOCATION DATA COLLECTION

Android Application developed at Texas A&M University | Github

- Minimalistic application to collect location data from users tagged with their mode of transport, developed from scratch.
- Pushes locally written files, containing location data, using FTP to remote server in a multithreaded environment.

# **COURSEWORK**

Visual Recognition Fundamentals of Computing Digital Signal Processing Introduction to Real Analysis Linear Algebra and ODE Priniciples of Communication	A* A A A	Machine Learning Data Structures and Algorithms Probability and Statistics Partial Differential Equations Digital Electronics Control Systems	A A* A A	Probabilistic Machine Learning Image Processing Algorithms-II	#
Priniciples of Communication	A	Control Systems	A*		

 $A^* \equiv Outstanding$ #  $\equiv Fall 2017$ 

# TECHNICAL SKILLS

Proficient C++, C, Python, LTEX Comfortable JAVA, Shell (Bash), MATLAB

Tools Theano, Git, Keras, NumPy, Scikit-Learn, Matplotlib

Operating Systems Mac, Linux, Windows, Android

#### **MISCELLANEOUS**

# SOFTWARE CORNER MANAGER, TECHKRITI'16

Handled logistics for software events in Techkriti, annual technical festival of IIT Kanpur. *Managed a team of six* for conducting events and interacting with prospective participants. Conducted an onsite *Appathon* with over 50 participants from colleges across India. Hosted the *Algorithmic Programming Contest IOPC* with over 400 teams registered across India.

#### COMPETITIVE PROGRAMMING

CODECHEF LONG CHALLENGE RATING: 8190.89. Over 80 problems solved on SPOJ.

Appeared in Amritapuri and Chennai regionals of ACM ICPC 2017.

Appeared in Round 2 of Facebook Hackercup, 2017.

## STUDENT GUIDE, COUNSELLING SERVICE

Mentored seven freshmen for their first year. Assisted in arranging a six day orientation for incoming freshmen.

# SECRETARY, PROGRAMMING CLUB

Organized lectures, workshops and contests for over 200 freshmen.

#### Music

Performed in *Musical extravaganza* and *Fresher's Day* as lead guitarist for Music Club. Stood *second* in eastern music competition in Galaxy'15, cultural event of IIT Kanpur.