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 six 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.