# Shashi Kant Gupta

Department of Electrical Engineering Indian Institute of Technology Kanpur

Mob: (+91)-7979088653 Email: shashikg@iitk.ac.in Web: http://shashikg.github.io

### **EDUCATION**

### Indian Institute of Technology, Kanpur, India

Jul '16 - Jul. '21

Dual Degree BT-MT Student, Department of Electrical Engineering

Minor Degree in Cognitive Sciences

Supervisors: Dr. Gabriel Kreiman, Harvard Medical School and Prof. K. S. Venkatesh, IIT Kanpur

Master GPA: 10.0/10.0 | Bachelor GPA: 8.8/10.0

## HONORS & **ACHIEVEMENTS**

- Founded Brain and Cognitive Society at IIT Kanpur (An interdisciplinary student society which aims to study brain science and reverse engineer human intelligence to create more general and intelligent Artificial Intelligence) [BCS@IITK Homepage]
- Fellowship awardee for the prestigious Khorana Program for Scholars 2019, IUSSTF (only 47 students were selected all over India to conduct research in the United States).
- Selected for a Summer Internship at SUTD Singapore in the second year (2018).
- Received Academic Excellence Award twice for outstanding academic performance (awarded to top 7% of students in the institute) for the year 2016 and 2016-17.
- 99.89 percentile in Joint Entrance Examination (IIT-JEE 2016) among 1.5 million students.
- Secured All India Rank 842 in KVPY 2015, a fellowship exam conducted by IISc Bangalore and funded by Department of Science and Technology, Govt. of India.

### RESEARCH **EXPERIENCE**

Research Assistant, Kreiman Lab, Harvard Medical School, Boston, USA

May '19 - Ongoing

Computational Modelling of Human Vision and Visual Search

- Developed a biologically inspired deep learning based computational model of human visual system. That could replicate the visual search performance of humans across various visual search tasks.
- Current progress: Model fine tuning and preparing a draft towards a publication.

Undergraduate Project, Prof. Nisheeth Srivastava, IIT Kanpur, India

Dec '18 - Apr '19

Introducing Spike-Timing-Dependent Plasticity in Multi-Layer Perceptron

- Derived a local learning rule based on spike-timing-dependent plasticity (found in Biological Neurons) that uses the information about only neighbouring neurons to get weight updates in an ANNs.
- Empirical evaluation was done using IRIS & MNIST dataset on one vs all binary classification test.

Research Intern, Dr Hock Beng Lim, Centre for Smart System, SUTD Singapore

Jun '18 - Jul '18

- Using Optical Flow for Localisation of UAVs in Deep Tunnel • Worked on the Optical Flow algorithm to determine UAV position in deep tunnels (GPS denied envi
  - ronment). Developed a novel method to correct the errors in inconsistent flow calculation.
- Implemented Extended Kalman Filter to use acceleration data to improve the accuracy of prediction.
- Demo presentation accepted at IEEE CCNC, Las Vegas, USA

Team Member, Humanoid IITK, IIT Kanpur, India

Dec '16 - Apr '19

Dean of Research and Development Project

[demo] [report]

- Helped the team in designing and developing the Institute's first Humanoid Robot (AUTOMI).
- Worked on developing the bipedal walking algorithm and Object Tracking module.
- Lead the technical team as a head person from May '18 to Nov '18.
- Team participated at Fira Huro Cup 2019, an international athletic event for humanoid robots.

### **KEY PROJECTS** Reinforcement Based Learning on Classification Task

May '20 - Ongoing

- Developed a novel method to train deep learning models on an image classification task which yields better generalization and adversarial accuracy. Empirical evaluation was done on CIFAR 10 dataset.
- Tested the robustness of the trained model against FGSM, PGD, and AutoAttack adversarial attacks.

### 3D Human Pose Estimation using Multi Camera

Undergraduate Project, Prof K. S. Venkatesh, IIT Kanpur

Feb '20 - Apr. '20 [code] [report]

- Used Cascaded Pyramid Network to extract heat maps for 2D human joints position.
- Extracted 2D points from two camera were solved using the camera parameters to estimate 3D points.

## **Real Time Human Facial Emotion Recognition** Self Project

Nov. '18 – Dec. '18 [demo] [code]

- Extracts human faces (using OpenCV haar-cascade/ dnn based classifier) from a camera stream
- CNN based classifier was designed and trained on the ICML 2013 FERC dataset (test-accuracy: 65.34%)

## **Relating Artificial Neural Networks with Brain**

Sep. '18 – Nov. '18

Course Project, CS771 Machine Learning, Prof. Piyush Rai, IIT Kanpur

[pres]

- Literature review on biological plausibility of artificial neural networks
- Provided a mathematical explanation and simulation of how a rate-based neuron in conventional neural networks can be realised as a spiking neuron.

**Cooperative Localization Using Posterior Linearization Belief Propagation** 

Sep. '18 – Nov. '18 [code]

- Course Project, EE602 Statistical Signal Processing, Prof. R. M. Hegde, IIT Kanpur • Learned about and implemented Statistical Linear Regression using unscented transform on a chosen sets of sigma points to linearize the proposed non-linear model of sensor network.
- Implemented the Belief Propagation algorithm to infer marginals for different sensor nodes.

### **PROJECTS MENTORED**

### **Comparing DNN Features with Psychological Representations**

May '20 - Aug '20

Brain and Cognitive Society, IIT Kanpur

[poster]

Students - Abhishek Jain, Aditya Jindal, Amartya Dash, Sahithi Macharla, Sanket Agrawal

The Omniglot Challenge

May '20 - Aug '20

Brain and Cognitive Society, IIT Kanpur

[poster]

Students - Som Tambe, Nikita Chauhan, Anmol Pabla, Mohit Kulkarni

## OPEN SOURCE jsPsychSheet

[24 Fork] [GitHub]

**PROJECTS** 

• Developed a JavaScript library to store online behavioral experiments data in Google Sheet.

### PixhawkArduinoMAVLink

[5 Fork] [GitHub]

• Developed an Open Source Arduino library to communicate between Pixhawk and Arduino.

### **TEACHING**

### EE604A Image Processing, Sep 01, 2020 - Present

[Link]

• Serving as teaching assistant for Image Processing course at IIT Kanpur. Responsible for developing a set of programming assignments for the course [class of 120 students].

### Brain and Cognitive Society Workshop, Mar 28, 2020 - Apr 20, 2020

• Organised an introductory workshop on Basic Machine Learning, Computational Modelling, Psychophysics, Data Analysis and Experiment Design at IIT Kanpur [around 150+ participants].

### **TECHNICAL SKILLS**

**Languages:** C • Python • Matlab • Javascript

Software and Tools: TensorFlow • PyTorch • Keras • Pyro (Beginner) • OpenCV • NumPy/SciPy • scikit-learn • jsPsych • PsyToolkit • ROS (Robot OS) • Git • Arduino • HTML/CSS • Jekyll

# RELEVANT

### **Cognitive Sciences**

Courses

Foundation of Cognitive Science • Computational Cognitive Science • Neurobiology • Cognitive Neuroscience [o]

## **ML and Computer Vision**

Introduction to Machine Learning • CNN for Visual Recognition [#] • Computer Vision: Foundations and Applications [#] • Optimization in Big Data [o] • Deep Learning Specialisation [o] [c] • Reinforcement Learning Specialisation [o] [c]

## **Signal Processing**

Image Processing • Statistical Signal Processing • Digital Signal Processing • Signals and Systems

## **Mathematics and Algorithms**

Basic Statistics, Data Analysis and Inference ● Data Structures and Algorithms ● Probability and Statistic ● Fundamental of Computing ● Linear Algebra

o - Ongoing | # - Online Audit | c - Link to online certificates

TALKS AND TUTORIALS	Artificial and Biological Neural Networks, <i>BCS @IITK</i> Talk on Role of Brain Science in AI, <i>BCS @IITK</i> Introduction and Quick Start to ROS, <i>Robotics Club</i> , <i>IITK</i>	[Link] [Dec 12, 2019] [Link] [Oct 25, 2019] [Link] [May 29, 2017]
LEADERSHIPS AND ACTIVITIES	Coordinator, Brain and Cognitive Society, IIT Kanpur Student Volunteer, PRAYAS, IIT Kanpur Technical Head, Humanoid IITK Team, IIT Kanpur UG Coordinator, EEA, Dept. of Electrical Engineering, IIT Kanpur Secretary, Robotics Club, IIT Kanpur Secretary, Fine Art Club, IIT Kanpur Student Guide, Counselling Service, IIT Kanpur Student Volunteer, National Service Scheme, IIT Kanpur	Oct '20 - Jul '20 Dec '18 - Jan '19 May '18 - Nov '18 Aug '17 - Aug '18 Apr '17 - Mar '18 Apr '17 - Mar '18 Aug '17 - Jul '18 Aug '16 - May '17