SHASHI KANT GUPTA

Final Year Undergraduate
Dept. of Electrical Engineering
Indian Institute of Technology Kanpur

Web: https://shashikg.github.io GitHub: https://github.com/shashikg

Mob: +917979088653

Email: shashikg@iitk.ac.in

EDUCATION Indian Institute of Technology, Kanpur, India

Major: Electrical Engineering

Minor: Cognitive ScienceAug. '16 – Jul. '20GPA: 8.9/10.0 (Seven Semesters)(Expected)

Munam Public School, Hazaribagh, India

Intermediate

Percentage: 91.2% April 2016

DAV Public School, Hazaribagh, India

Matriculation

GPA: 10.0/10.0 April 2014

INTERESTS

AGI • Cognitive Science • Computer Vision • Deep Learning • Reinforcement Learning • Robotics

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
- Won 3rd prize in Techkriti Innovation Challenge, conducted by Techkriti IIT Kanpur (2017).
- 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

Implementing Eccentricity Dependent Sampling into Deep Convolutional Neural Network

May. '19 - Ongoing

Dr Gabriel Kreiman, Harvard Medical School

- Implemented eccentricity dependent sampling (i.e., high acuity in the fovea, with decreasing acuity towards the visual periphery) into deep CNN models.
- The complete model was developed in **python** using **TensorFlow** module.
- Studying the effect of this model on different visual task and comparing it with human data.

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

Dec. '18 - Apr '19

- Guidance: Prof Nisheeth Srivastava, IIT Kanpur
- Derived a local learning rule based on spike-timing-dependent plasticity (aka STDP, assumed to be found in Biological Neurons) which uses the information about only neighbouring neurons to get weight updates in an ANN network.
- An empirical evaluation was done using IRIS and MNIST dataset on One Vs All binary classification test.

Optical Flow for Localisation of UAVs in Deep Tunnel

Jun. '18 - Jul. '18

Summer Internship, Dr Hock Beng Lim, Centre for Smart System, SUTD Singapore

- Worked on the **Optical Flow** algorithm based on **SAD block matching** to determine UAV position in deep tunnels i.e. GPS denied environment (coded in python, for actual prototype **PX4FLOW** was used)
- Developed an algorithm to correct the errors in inconsistent flow calculation
- Worked on implementing **Extended Kalman Filter** to use acceleration data to improve the accuracy
- Demo Presentation at IEEE Consumer Communications & Networking Conference, Las Vegas, USA

Humanoid IITKDec. '16 – Apr '19

Team Member, Dean of Research and Development Project, IIT Kanpur

[Video]

- Helped the team in designing and developing the Institute's first Humanoid Robot (AUTOMI)
- Worked on developing the bipedal walking algorithm, designed a MATLAB simulation for the same
- Worked on Object Tracking using various computer vision algorithms in OpenCV
- Team participated at **Fira Huro Cup 2019**, an international athletic event for humanoid robots.
- Served as **Tech Head** for the team from *May. '18 Nov '18*

KEY PROJECTS

How Close are Artificial Neural Networks to the Brain?

CS771A - Machine Learning, Prof Piyush Rai, IIT Kanpur

Sep. '18 - Nov. '18 [Pres] [Report]

Studied different types of **ANN** models to compare their structure and performance to realise their biological resemblance to the processing in the human brain

- Trained several neural network models on MNIST dataset to play with modelling of CNN and RNN.
- Tried explaining how a rate-based neuron in conventional NN can be realised as spiking neuron in SNN
- Studied variational EM method as explained by (Yoshua Bengio et al., 2015) on the biological plausibility of deep learning.

Real Time Human Facial Emotion Recognition *Self Project*

Nov. '18 – Dec' 18 [Video] [Code]

- Extracts human faces (using OpenCV haar-cascade/ dnn based classifier) from a camera stream and classifies them into 7 different moods i.e. Angry, Disgust, Fear, Happy, Sad, Surprise and Neutral

- CNN classifier (with ensemble) was designed, which was trained on the **ICML 2013** dataset of Facial Expression Recognition Challenge on Kaggle to achieve an accuracy of ~65.34% on the private test data

Cooperative Localization Using Posterior Linearization Belief Propagation

Sep. '18 - Nov '18

EE602A - Statistical Signal Processing, Prof R. M. Hegde, IIT Kanpur

[Code] [Report]

- Implementation of a research paper, which presents the **PLBP** algorithm for cooperative localization
- Learned about and implemented **Statistical Linear Regression** using **unscented transform** on a chosen sets of **sigma points** to linearize the proposed non-linear model.
- Implemented the **Belief Propagation** algorithm to infer the marginals for different sensor nodes.

Achieving CRLB in Sensor Network Estimation

Sep. '18 - Nov '18

EE602A – Statistical Signal Processing, Prof R. M. Hegde, IIT Kanpur

[Code]

- Implementation of a research paper, which proposes a general framework to achieve CRLB bounds
- Successfully implemented the proposed method in MATLAB to produce the results

PixhawkArduinoMAVLink

Jun. '18

Self-Project

[Code]

- Developed an Open Source Arduino library to communicate between Pixhawk and Arduino
- Used **MAVLink** messaging protocol to create the communication

SL-COM (Sign Language Communication)

Mar. '17

Robotics Club, IIT Kanpur

- Patterns were generated using different hand gestures to produce different letters
- Produced letters were sent to a Chat-App, were a text2speech engine was used to produce voices
- Demonstrated the prototype in **Techkriti Innovation Challenge** and was awarded with the **3rd prize**

RELEVANT COURSES

Machine Learning and Computer Vision

- Introduction to Machine Learning
- CNN for Visual Recognition (Stanford AI) [#]
- Reinforcement Learning Specialisation (Coursera University of Alberta) [o] [c]
- Computer Vision: Foundations and Applications (Stanford AI) [#]

Signals, Systems and Networks

 Deep Learning Specialisation (Coursera – deeplearning.ai) [o] [c]

Signal Processing

- Statistical Signal Processing
- Image Processing

Cognitive Science

- Foundation of Cognitive Science
- Psychology of Language
- Psychology of Adjustment

• Computational Cognitive Science

Digital Signal Processing [o]

- Neurobiology
- Logic and Cognitive Science [o]

Mathematics and Algorithms

- Data Structures & Algorithms
- Fundamentals of Computing [*]
- Basic Statistics, Data Analysis & Inference [o]
- Probability and Statistics
- Linear Algebra and ODE

c - Link to online course certificates

- Online (Audit)

o - Ongoing

^{* -} Exceptional Performance

TECHNICAL SKILLS	Languages: Software and Tools:	C • Python • MATLAB TensorFlow • Keras • OpenCV • NumPy • ROS (Robot OS) • PsyTool HTML/CSS • Jekyll	kit • Git • Arduino •
LECTURES/ TALKS / TUTORIALS	[28-03-2020] to [20-04-2020]	Brain and Cognitive Society workshop covering topics on Basic Machine Learning, Computational Modelling, Psychophysics, Data Analysis and Experiment Design [BCS @IITK] [Around 150+ participations]	[Link]
	[13-12-2019]	Basic ML, Deep Learning Libraries and Google Colab [BCS @IITK]	[Link]
	[12-12-2019]	Artificial and Biological Neural Networks [BCS @IITK]	[Link]
	[10-12-2019]	Python, NumPy, SciPy, Matplotlib Tutorial [BCS @IITK]	[Link]
	[25-10-2019]	Talk on Role of Brain Science in AI [BCS @IITK]	[Link]
	[29-05-2017]	Introduction and Quick Start to ROS [Robotics Club, IITK]	[Link]
LEADERSHIP & ACTIVITIES	Founder and Coordinator Brain and Cognitive Society, IIT Kanpur		Jan. ′20 – Now
	Student Volunteer PRAYAS, IIT Kanpur		Dec. '18 – Jan. '19
	Technical Head Humanoid IITK Team, IIT Kanpur		May. '18 – Nov '18
	UG Coordinator <i>EEA</i> , <i>Dept. of Electrical Engineering, IIT Kanpur</i>		Aug. '17 – Aug. '18
	Secretary Robotics Club, IIT Kanpur		Apr. '17 – Mar. '18
	Secretary Fine Art Club, IIT Kanpur		Apr. '17 – Mar. '18
	Student Guide Counselling Service, IIT Kanpur		Aug. '17 – Jul. '18
	Student Volunteer National Service Scheme, IIT Kanpur		Aug. '16 – May. '17