Kumar Ashutosh

Graduate Student



thechargedneutron.github.io

kumar.ashutosh.ee@gmail.com

/in/kumar-ashutosh-07

thechargedneutron

Education —

Indian Institute of Technology, Bombay

Dual Degree (B.Tech + M.Tech) Major: Electrical Engineering Minor: Computer Science Specialization GPA: **9.57/10** Overall GPA: **9.11/10** 2016 - 2021 | Mumbai, India

Skills —

Experience

Computer Vision, Machine Learning, Reinforcement Learning, Online Learning, Computer Graphics, Augmented Reality, Applied Maths & Statistics, Public Health, Signal Processing, Data Collection

Programming

Python, C++, GLSL, LTEX	(10k+ LOC)
C#, VHDL, Verilog, MATLAB	(5k+ LOC)
C, HTML, CSS, JS, Swift	(2k+LOC

Awards -

- President's Award for social service
- Department Color by EE, IIT Bombay
- NTSE National Talent Search Scholarship
- KVPY for research in Basic Sciences

Talks ——

- Augmented Reality Applications
- Teaching Methodology of Mathematics

Roles —

- Teaching Assistant at IIT Bombay
- Leadership: Lead a team of 24 academic mentors to guide 150+ students of EE
- Teamwork: Coordinated in a team of 20 volunteers to conduct coding events
- Mentorship: Guided 15 students to overcome academic and non-academic issues

Summary

Motivated STEM graduate student with strong theoretical background and relevant industry experience. Seeking exciting industry research opportunity at top labs.

Experience

Nov 2019 - Jan 2020	 Augmented Reality iOS Developer 360World, Budapest Developed an end-to-end application to record 3D point clouds from Apple TrueDepth camera and integrated with Azure Spatial Anchor Extended the prototype to accommodate AR City Tour, AR Snapchat <u>Skills & Tools</u>: Computer Graphics, AR, Apple App Development, Unity 3D, Xcode, Firebase, Azure, C#, GLSL, Swift, iPhone X
May 2019 - Jun 2019	 Research Intern Made prototype devices, experimental protocol and software for evaluation of novel, lightweight and portable ear-EEG systems <u>Skills & Tools:</u> Signal Processing, Electrical Engineering, Public Health, Python, OpenBCI, Circuit synthesis & debugging
May 2018 - Aug 2018	Student DeveloperGoogle Summer of Code• Employed OpenGL to build GPU-accelerated visualization of brain• Studied the various uses of Vertex, Fragment and Geometry Shader• Skills & Tools: Computer Graphics, Python, GLSL, Brain Dataset
May 2018 - Jul 2018	 Visiting Researcher National University of Singapore Investigated and obtained statistically significant differences in brain connectivity pattern during creative thinking using EEG Skills & Tools: Cognitive Science, BCI, Python, MATLAB, EEG-LAB
Jan 2018 - Jul 2017	Open Source Contributorscikit-learn - a popular ML library• Contributed 2k+ lines of code to scikit-learn with 12 Pull Requests• Added a new feature RegressorChain (link) for chained predictions• Skills & Tools: Machine Learning, Good coding practices, PEP8

Master's Thesis

Ongoing

- Deep Learning based Three-Dimensional Shape Reconstruction Guide: Prof. Subhasis Chaudhuri, Director, IIT Bombay
 - Reconstructed three-dimensional 32x32x32 voxel grids of common objects from single and multi-view images using CNN architecture
 - Obtained an Intersection Over Union (IoU) of 0.65 in learning single viewpoint – outperforming existing results in literature
 - Skills & Tools: Computer Vision, CNN, Python, PyTorch, PyTorch3D

Other skills learnt as a part of curriculum at IIT Bombay include Reinforcement Learning, Multi-armed Bandits, Image Processing, Game Theory and Electronics

Publications

- K. Ashutosh, Saurabh Kumar, and Subhasis Chaudhuri, "3D-NVS: A 3D Supervision Approach for Next View Selection," *under review at Conference on Computer Vision and Pattern Recognition* (CVPR 2021)
- **K. Ashutosh**, J. Nair, A. Kagrecha, and K. Jagannathan, "Bandit algorithms: Letting go of logarithmic regret for statistical robustness," *submitted to Conference on Artificial Intelligence and Statistics* (AISTATS 2021)
- K. Ashutosh, S. Consul, B. Dedhia, P. Khirwadkar, S. Shah and S. Kalyanakrishnan, "Lower Bounds for Policy Iteration on Multi-action MDPs," *IEEE Conference on Decision and Control* (IEEE CDC 2020)
- K. Ashutosh, "Hardware Performance Analysis of Mobile-Based Augmented Reality Systems", *IEEE Conference on Computational Performance Evaluation* (ComPE)