

Undergraduate Computer Science

 \bullet home.iitk.ac.in/ $\sim varun$

github.com/varunkhare1234

+91-8717983153

ACADEMIC DETAILS

Examination	Institute	Year	CPI/%
Computer Science and Engineering	IIT Kanpur	2015-present	9.0
Class XII	Delhi Public School, Bhopal	2015	93.8
Class X	Delhi Public School, Bhopal	2013	10.0

Relevant Courses:

Computational Cognitive Science	Stochastic Processes	Discrete Mathematics
Bayesian Machine Learning	Introduction to Machine learning	Data Structures and Algorithms
Learning Theory	Probability and Statistics	Theory of Computation

HONORS AND AWARDS				
Fellowships	National Talent Search Examination (NTSE), 2013 KVPY scholar, 2014	Government of India Government of India		
Awards	Academic Excellence Award, 2015-2016 All-India Rank 192 amongst 1.5 million students Scholarship (Complete fee-waiver) 2013	IIT Kanpur IIT-JEE, 2015 DPS Bhopal		

FIELDS OF INTEREST

- Neuroscience, Cognitive Sciences, Meta-Learning and psychology
- Augmented reality, 3D computer vision, Analysis of learning algorithms, Probabilistic modelling

WORK EXPERIENCE

• Visiting Research Scholar (National University Singapore)

(Guide: Prof. Tat Seng Chua, May'18 - July'18)

- o Objective: 3D scene manipulation for Augmented Reality Systems
- o Proposed an end-to-end architecture to reconstruct 3D model and extract the corresponding pose from canonical viewpoint
- o Our Neural Net module predicts poses (6 DoF) in the continuous domain without needing PnP based solvers and hence can be plugged into any architecture
- Results better than SOTA methods using PnP
- Also implemented texture mapping from image to corresponding aligned 3D model
- Software Lead (New York Office, IIT Kanpur)

(Guide: Prof. Manindra Agarwal, May'16 - May'18)

- o Objective: Industrial grade development of ML backend and android application for NYO
- o ML systems: Collaborative Filtering for Recommendation engine; document clustering and ranking for query-search
- o Android app: REST APIs, SSE notifications, app-caching, Continuous integration with Jenkins, data and property binding and app designing
- Lead a team of 12 people at NYO.

MAJOR PROJECTS

• Zero-Shot Learning Framework (Under Graduate Project)

(Guide: Prof. Piyush Rai, Jan'18 - present)

- o Implemented hubness reduction and domain adaptation techniques extending the framework published in ECML paper | **②** *link*
- Reformulated the Bayesian model to incorporate neural networks for simultaneous feature learning and clustering achieving performance higher than the current SOTA

• Expecting to publish our results in 2019.

• Adversarial Corruption in deep Neural Networks

(Guide: Prof. Purushottam Kar, Jan'18 - April'18)

- o **Objective**: Theoretical analysis for robust learning of deep networks
- o Came up with an algorithm for robustly training a single hidden layer ReLU network.
- Literature survey included robust regression, robust logistic regression, convergence analysis of two layer network amongst others.

• Language Understanding and Information Retrieval (Under Graduate Project)

(Guide: Prof. Arnab Bhattacharya & Prof. Amay Karkare, July'17 - Dec'17)

- o **Objective**: Creating a word problem solver for elementary maths problems
- Implemented the model using word2vec, co-reference resolution, syntactic parsing and dependency parsing
- Involved natural language understanding, **world concept graph generation**, quantity association and query evaluation
- **Github O**: github.com/varunkhare1234/word_problem_solver

• Augmented Reality Navigation (Programming Club Project)

(Guide: Self, May'16 - June'16)

- o Created Android navigation app using Google Directions API and unity3d game engine.
- Relayed unity graphics on camera feed according to accelerometer and gyroscope readings. GPS and magnetic compass was used to detect roads.
- Awarded **best club project** | **Q**: varunkhare1234/augmented-reality-app

• Other Projects

- Mentored Depression Therapy Chat bot as Programming Club project. Students implemented Sentiment Analysis using twitter data-set for user response classification. Classified in Most innovative student activities by IITK Newsletter.
- Android application development for Antaragni 2016 | Mechanical Coin sorter as Technical Arts project.

TECHNICAL SKILLS

Languages	Proficient : Kotlin,C,C++, Java, Matlab/Octave, Bash, python, MySQL, L*TFX

Experienced:R, Verilog, Assembly, C#, HTML

Softwares **OS**: ARCH linux, Ubuntu, Windows

Libraries and Softwares: Tensorflow, Pytorch, Edward, Android Studio, blender, CI Jenkins

POSITION OF RESPONSIBILITY

Coordinator	Programming Club, IIT Kanpur	(May'17-March'18)
Coordinator	Google Developers Group	(May'16-April'17)
Manager	Software Corner, Techkriti 2017 (Annual Tech Fest)	(May'16-April'17)
Student Guide	Counselling service, IIT Kanpur	(June'16-April'17)
Academic Mentor	Counselling service, IIT Kanpur	(June'16-April'17)
Senior Web Executive	Antaragni 2016 (Annual Cult Fest)	(May'16-Nov'16)
Senior Executive	Entrepreneurship Cell, IIT Kanpur	(June'16-April'17)