

# Varun Khare

Undergraduate Computer Science

🌐 [home.iitk.ac.in/~varun](http://home.iitk.ac.in/~varun)  
✉ [varun@iitk.ac.in](mailto:varun@iitk.ac.in)  
🐙 [github.com/varunkhare1234](https://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 <b>192</b> 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)
  - **Objective** : 3D scene manipulation for Augmented Reality Systems
  - Proposed an end-to-end architecture to **reconstruct 3D model** and extract the **corresponding pose** from canonical viewpoint
  - 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)
  - **Objective** : Industrial grade development of ML backend and android application for NYO
  - **ML systems**: Collaborative Filtering for **Recommendation engine**; document clustering and ranking for **query-search**
  - **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)
  - Implemented **hubness reduction** and **domain adaptation** techniques extending the framework published in ECML paper | 🌐 [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)
  - **Objective** : Theoretical analysis for robust learning of deep networks
  - 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)
  - **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** 📄: [github.com/varunkhare1234/word\\_problem\\_solver](https://github.com/varunkhare1234/word_problem_solver)
- **Augmented Reality Navigation** (Programming Club Project)  
(Guide: Self, May'16 - June'16)
  - 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** | 📄: [varunkhare1234/augmented-reality-app](https://github.com/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	<b>Proficient:</b> Kotlin,C,C++, Java, Matlab/Octave, Bash, python, MySQL, L <sup>A</sup> T <sub>E</sub> X <b>Experienced:</b> R, Verilog, Assembly, C#, HTML
Softwares	<b>OS:</b> ARCH linux, Ubuntu, Windows <b>Libraries and Softwares:</b> Tensorflow, Pytorch, Edward, Android Studio, blender, CI Jenkins

## POSITION OF RESPONSIBILITY

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