

• vkkhare.github.io

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### **ACADEMIC DETAILS**

Examination	Institute	Year	CPI/%
Computer Science and Engineering Class XII	IIT Kanpur Delhi Public School, Bhopal	2015-2019 2015	8.8* 93.8*
Class X	Delhi Public School, Bhopal	2013	10.0*

<sup>\*</sup> represents distinction

**Relevant Courses:** 

Computer Vision<sup>+</sup> **Bayesian Machine Learning** Learning Theory<sup>+</sup>

Stochastic Processes Introduction to Machine learning<sup>+</sup> Probability and Statistics<sup>+</sup>

Computational Cognitive Science<sup>+</sup>

**Database Systems** Computer Networks<sup>+</sup>

<sup>&</sup>lt;sup>+</sup> is excellent performance

HONORS AND AWARDS					
Fellowships	Opemined Fellow, 2020 National Talent Search Examination (NTSE), 2013 Young Scientist Promotion Fellowship (KVPY) scholar, 2014	Research and Applied AI Government of India Government of India			
Awards	Selected in <b>Top 15 teams worldwide</b> , Hack against Hunger(2018) Most Innovative Student Activities (Depression therapy chatbot) <b>Academic Excellence Award</b> , 2015-2016 All-India Rank <b>40</b> amongst 1.5 million students All-India Rank <b>192</b> amongst 150k students Scholarship (Complete fee-waiver) 2013	United Nations IITK newsletter IIT Kanpur IIT-MAINS, 2015 IIT-JEE, 2015 DPS Bhopal			

## **WORK EXPERIENCE**

# • Core Developer (OpenMined.org)

- o Objective: Open Source secure On-device Machine Learning
- o Leading the development of privacy preserving machine learning on android devices
- o This is the world's first open source ecosystem for differentially private federated learning across web, mobile and servers.
- The library supports Peer-2-peer communication for secure aggregation and SMPC protocols.
- ∘ Work funded by **PyTorch and RAAIS** foundation | Github **Q**: openmined/KotlinSyft
- Correspondent collaborator (University of California, Berkeley, USA)

(Guide: Prof. Dawn Song, June'20 - present)

- o **Objective**: Neural symbolic hybrids for image recognition
- Using **program synthesis** to sample program for few shot image classification.
- o Utilizes human defined meta-grammar to make predictions via explainable concepts.
- Self-supervised learning by dynamically sampling program and input to generate outputs for input-output pairs for overcoming cold start
- Reinforcement learning for few shot episodic training.
- o Draft coming out soon on arxiv
- Visiting Research Scholar (Max Planck Institute for Brain Research, Frankfurt, Germany)

(Guide: Prof. Moritz Helmstaedter, August'19 - March'20)

- o **Objective**: Myelin segmentation in 3D mSEM and connectomic analysis
- o multi Scanning Electron Microscope produces terabytes of data everyday making it impossible to perform analysis by human annotators.
- o We trained 3D Unet with deeplab v3 on hand annotated mSEM data and performed inference on the entire raw
- o Responsible for setting up the entire data processing pipeline for axon segmenetation.
- o The segmentation masks are then skeletonised into connected components for connectomic analysis
- o First work to deploy axon detection on Peta-Byte scale dataset
- Visiting Research Scholar (National University Singapore)

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

- o **Objective**: Monocular 3D object instance recognition and Pose Estimation
- Worked (alongside a graduate student) on a novel end-to-end architecture consisting of two modules for robust pose prediction and instance recognition via extracting Marr's 2.5 D sketches from images.
- o One sub module learns to reconstruct 3D model, from the 2.5D sketches, in its canonical viewpoint via multi-task learning DNNs. Another NN sub module uses Faster R-CNN style anchor boxes to predict the 6 DoF poses in continuous domain
- **Software Lead** (New York Office, IIT Kanpur)

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

- Objective: Industrial grade deployment of ML backend and android application for NYO
- o ML systems: Collaborative Filtering for Recommendation engine; Automated response collection on scanned MCQ survey response sheets; NLU chatbot using RASA pipeline with NER, Relationship extraction and quantity
- Android app: REST APIs, SSE notifications, app-caching, Continuous integration with Jenkins, data and property binding and app designingLead a team of 16 people at NYO.

## **MAJOR PROJECTS**

Zero-Shot Learning Framework (Under Graduate Project)

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

- o Proposed a generative model for ZSL using class conditional distributions parametrized by non-linear functions of class attributes.
- o First work of its kind to propose an adversarial domain adaptation for minimizing the domain shift in Zero shot learning.
- o The generative model was trained using neural nets to model the class distributions resulting in extensive hyper
- o The method achieved state of the art accuracies on benchmark datasets (AWA2, CUB and SUN). First author paper accepted at WACV 2020 | preprint ☑
- Adversarial Corruption in deep Neural Networks

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

- o **Objective**: Provide a adversarial corruption factor for robustly training neural networks
- o Proposed an alternating optimization algorithm for the single layer Relu activated neural network. Converted the optimization problem to a **difference of convex functions** for robust optimization.
- Practically compared the training procedure to SGD as a proof of concept.
- Literature survey included robust statistics, convergence analysis of two layer network and various convergence proof techniques amongst others.
- ∘ Project Report: 🗹
- Concept-Graph based Word Problem solver (Under Graduate Project)

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

- o Objective: Creating a solver for elementary speed, distance and time maths word problems
- Generated world concept graph depicting object-quantity (like subject and distance) owner-ships, value-quantity associations (like 20kmph-speed) and relationships between subjects. Used DFS to traverse the graph and evaluate the answer for query.
- o Implemented the model using word2vec, co-reference resolution, syntactic parsing and dependency parsing
- ∘ **Github O**: github.com/varunkhare1234/word\_problem\_solver | **project report ☑**

#### **TECHNICAL SKILLS**

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

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

Softwares OS: ARCH linux, Ubuntu, Windows

Libraries and Softwares: Tensorflow, Pytorch, Android Studio, blender, Unity game engine

#### POSITION OF RESPONSIBILITY

Course Project Mentor	Introduction To Machine Learning(CS771), IITK	(June'18-Nov'18)
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)
Secretary	Programming Club, IIT Kanpur	(June'16-April'17)