

Graduate Computer Science

• vkkhare.github.io

✓ varunkhare1234@gmail.com

**O** github.com/vkkhare

+91-8717983153

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

<sup>\*</sup> represents distinction

**Relevant Courses:** 

Computer Vision<sup>+</sup> Stochastic Processes

Bayesian Machine Learning Introduction to Machine

Bayesian Machine Learning Learning Theory<sup>+</sup>

<sup>+</sup> is excellent performance

Stochastic Processes Computational Cognitive Science<sup>+</sup>
Introduction to Machine learning<sup>+</sup> Database Systems

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

| TIONIONO | <br>ATATADDO |
|----------|--------------|

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

### **WORK EXPERIENCE**

# • Core Developer (OpenMined.org)

- o Objective: Open Source On-device secure Machine Learning
- o Leading the development of privacy preserving machine learning on android devices

Probability and Statistics<sup>+</sup>

- Working with the team in building the first open source library to deploy Federated learning across web, mobile and servers.
- Work funded by PyTorch and RAAIS foundation | Github Q: openmined/KotlinSyft
- **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 We used 3D Unet trained on multi Scanning Electron Microscope raw data to generate segmentation masks
  - 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.
- The learned embedding explicitly disentangles a shape vector and a pose vector, which alleviates both pose bias for 3D shape retrieval and categorical bias for pose estimation
- 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)

- o **Objective**: Industrial grade deployment of ML backend and android application for NYO
- 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 association

- **Android app**: REST APIs, SSE notifications, app-caching, Continuous integration with Jenkins, **data and property binding** and app designing
- Lead a team of 16 people at NYO.

## **MAJOR PROJECTS**

### • Zero-Shot Learning Framework (Under Graduate Project)

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

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

#### • Natural Language to SQL query Generation

(Remote collaboration: UC Berkeley, Sep'19 - Present)

- o Objective: generating SQL queries from natural language
- Participating in **spider sql challenge** with current accuracy at 46%.
- Proposed transformer based embeddings with an abstract syntax tree generator using parent feeding LSTM cells.
- Encoder includes Multi head relational attention to associate database schema with question and a schema embedding to represent spatial structure of the database.
- o The decoder follows the Yin et. al. architecture while **biLSTM** is used to encode columns and tables in database.

#### • 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
- 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
- o **Github O**: github.com/varunkhare1234/word\_problem\_solver ∣ **project report** ✓

#### **TECHNICAL SKILLS**

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

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) |