

# Sanket Lokegaonkar

sanketloke.github.io | sloke@vt.edu | sanketloke | github.com/sanketloke | 540-449-8775

## EDUCATION

---

### Virginia Tech

2016 - Present

*Masters in Computer Science*

Relevant Courses: Advanced Machine Learning, Advanced Computer Vision, Parallel Computation, Multiprocessor Programming, Data Mining: Large Networks

### University of Mumbai: Rajiv Gandhi Institute of Technology

2011 - 2015

*Bachelors in Computer Engineering*

Relevant Courses: Analysis of Algorithms & Design, Artificial Intelligence, Computer Vision, Distributed Systems, Computer Organization & Architecture.

## TECHNICAL SKILLS

---

**Programming Languages:** Java , Python, C/C++, Javascript, MATLAB , SQL, L<sup>A</sup>T<sub>E</sub>X

**Libraries:** Tensorflow, Pytorch, Scikit-learn, NLTK, Spring Framework, Android, AngularJS, JQuery, Spring MVC, Django

## EXPERIENCE

---

### Research Assistant

Spring 2017-Present

*Computer Vision & Machine Learning Lab, Virginia Tech*

*Guide: Prof. Jia-Bin Huang*

- Currently working on reducing catastrophic forgetting effects observed in deep-learning networks (Lifelong learning)
- Developed loop-back module for ensuring forward-backward consistency in object tracking for videos with Deep Siamese Network.

### Research Assistant

Summer 2017

*Discovery Analytics Center/VTTI, Virginia Tech*

*Guide: Prof. Naren Ramakrishnan*

- The goal of the project is to understand the precursors of drowsy/distracted events in drivers and develop a robust algorithm that could reliably detect precursor signatures for real-time alert generation using sensor and video data from dashcam.
- Developed a baseline classifier utilizing sensor data with SVM.
- Developed 2 video classification/prediction modules viz C3D(3D Convolutions) and Two-Stream CNNs in Tensorflow and Pytorch.
- Factored important features for detecting and predicting the drowsiness task.

### Research Intern

Fall 2015 - Spring 2016

*Indian Institute of Technology Bombay*

*Guide: Prof. Ganesh Ramakrishnan*

- *Publication:* Developed framework in Python for building and evolving a domain-specific taxonomy, given an initial set of well-organized data points curated from expert user.
- *Web and Mobile Development:* Contributed significantly to the development of web application and android application with the goal of aggregating and disseminating informational multimedia content (farming practices/ folklore) to local communities in Rural India. Technologies used: Java Spring MVC , AngularJS , JQuery, Android
- *Open-source:* Contributed to the development of open-source library for handling cloud telephony workflows.

## PUBLICATIONS

---

### Building Complementary Domain Taxonomies using Query Enrichment

IIT Bombay

*Simoni S. Shah, Shraddha Bhattad, Sanket Lokegaonkar, Ganesh Ramakrishnan*

- In IJCAI: Workshop on Cognitive Knowledge Acquisition and Applications

## SELECTED PROJECTS

---

**Unsupervised Pixel-level Domain Adaptation for Semantic Segmentation** Spring 2017  
*ECE 6554: Advanced Computer Vision*

- We proposed a novel approach of solving domain adaptation for semantic segmentation by using Conditional GANs to transfer styles across domains and reduce domain-distribution mismatch. Code available in Pytorch.

**QBOne: A Virtual Environment for Improving Quarterback Decisionmaking** Spring 2017  
*CS 5754: Virtual Environments*

- Designed and developed quarterback training environment in a motion-tracked Virtual Reality for American Football using Unity Game Engine.
- Conducted an user study to answer questions on how prior experience with football affects the movement and decision-making in VE.

**Deep Reinforcement Learning in Multi-agent Soccer** Fall 2017  
*CS 5824: Advanced Machine Learning*

- We developed Deep Q-Network with Opponent Modeling for learning deep agents on half-field offense task in a multi-agent soccer environment. Code available in Keras.

**Structural optimization for in-memory key-value stores** Fall 2016  
*CS 5204 Operating Systems*

- Worked on 2 optimizations in Redis ( popular key-value store), specifically Sorted Set and String key-value Hash-Map, replacing them with more compact and memory efficient Adaptive Radix Tree and Google's SparseHash.
- Performed evaluations on the modifications and validated the increased memory utilization seen due to the changes.

**libConvex** Fall 2016  
*CS 5485: Numerical Optimization*

- Developed library for convex optimization methods in MATLAB.
- The library implements multiple algorithms on Line Search Methods, Trust-Region Methods, Conjugate Gradient, Quasi-Newton, Parameteric Least Squares, Sequential Quadratic Programming for equality constraints.

**Speech Transcription and Presentation Development Aide** Spring 2015

- Developed AngularJS web application aiding the development of video presentations and speech transcription for Spoken Tutorial team, IIT Bombay.

**Semantic Search on Distributed Databases** Spring 2015  
*Undergraduate Thesis: University of Mumbai*

- Designed and developed a modular, fault-tolerant distributed search system supporting load distribution across nodes and dynamic management of nodes in Java. Supports "semantic" queries by using state-of-the-art NLP parsers from Stanford NLP.

**Nearest Neighbors Library** Fall 2014

- Developed Optimized k-nearest neighbors classifier using Locality Sensitive Hash, KD-tree and did comparative analysis on 20 newsgroup dataset.

---

## ADDITIONAL EXPERIENCE & WORKSHOPS

Worked as instructor and TA for CS:3714 Mobile Software Development  
Attended Machine Learning Summer School 2015 focusing on Convex/Non-convex Optimization, IIT Bombay, India.  
Contributed in CS teaching workshops for children in Rural India