# Nilesh Kulkarni

[link]

### Research Interests

Machine Learning, Natural Language Understanding, Computer Vision, Robotics

# Education

July 2011 - Bachelor of Technology Computer Science and Engineering

Aug 2015 Indian Institute of Technology, Bombay (IIT Bombay)

Honors in Computer Science Engineering

Minor in Electrical Engineering

GPA: 8.77/10

# **Publications**

Dec 2016 Robust Kernel Principal Nested Spheres

Suyash P. Awate, Manik Dhar, Nilesh Kulkarni

International Conference on Pattern Recognition (ICPR), Cancun, 2016

July 2015 Research and Development of Matsya 4.0, Autonomous Underwater Vehicle

Nilesh Kulkarni, Mohit Chachada, et al.

Technical Report, International Robosub Competition, San Diego, 2015 [link]

# Industry Experience - Software R&D, Samsung Electronics, S. Korea

Mar 2016 - Natural Language Modelling, Smart Input Panel

Nov 2016 Associate, Artificial Intelligence Lab

- Designed language models for English and Korean using Recurrent Neural Nets (RNNs)
- Optimized the model for memory and inference time constraints on mobile devices
- Obtained better on-device keyboard predictions benchmarks than existing solutions and in beta phase of production

Sept 2015 - Music Recommendation System, MILK Music

Feb 2016 Associate, Artificial Intelligence Lab

- Developed a genre prediction engine for music tracks to complement collaborative filtering
- Built an ontology linking the various music genres from various non-standard meta-data sources
- Designed algorithms for genre similarity to personalize user recommendations

May 2014 - Big Data Analytics for User data

June 2014 Intern, Big Data Solutions Lab

- Designed a distributed algorithm for decision trees and random forests
- Deployed algorithms on user data for gender profiling
- Achieved speed up over 6 times compared to existing solutions; deployed on a Hadoop cluster

# Research Experience

#### July 2014 -Distributed Linear Programming Boost (LPBoost)

May 2015 Undergraduate Dissertation, IIT Bombay

Mentor: Prof. Ganesh Ramakrishnan

- Designed a distributed LP Boost (D-LPBoost) algorithm.
- Implemented the algorithm over two paradigms: data and hypothesis space parallelization
- Formulated a master-slave solution with each slave working on a subset of hypotheses
- Used Alternating Direction Method of Multipliers (ADMM) to untangle various variables in the joint optimization [report][code]

#### July 2014 -Kernel Principal Nested Sphere (KPNS)

May 2015 Undergraduate Research Project, IIT Bombay

Mentor: Prof. Suvash Awate

- Designed KPNS, a kernel space statistical procedure
- KPNS transforms data to independent un-corelated modes of variation called Principal Spheres
- The method leverages the fact that data lie on an unit sphere (unit-norm kernels)
- Achieved better results in the domains of Model Compactness, Dimensionality Reduction, Data Classification paper

#### May 2013 -Online Triangulation using a Swarm of simple Robots

June 2013 Algorithms group, Technische Universitat Braunschweig Germany

Mentor: Prof. Sándor P. Fekete

- Improved algorithms for exploring unknown areas using a swarm of simple robots
- Minimized overall error in navigation and localization, allowing for complicated maneuvers for exploration

#### July 2012 -Matsya, Autonomous Underwater Vehicle(AUV)

May 2015 IIT Bombay & Naval Research Board, India

Mentor: Prof. Leena Vachhani & Prof. Hemandra Arya

- o Developed an Autonomous Underwater Vehicle to compete at International Robosub
- Team Leader 2014:
  - Led a 40 member team comprising of three divisions: Electronics, Software & Mechanical
  - Managed operations, logistics, recruitment and knowledge transfer
- Software Leader 2013:
  - Led a sub-division of 5 members
  - Involved in development of full system stack to ensure fail-proof mission execution
- o 3 time Semifinalists at Robosub [technical paper][website]

### Achievements

- Secured All India Rank 77 in IIT-JEE 2011, among 500,000 entrants
- Certifed as among the Top 1% in India, in the Indian National Chemistry Olympiad and Indian National Physics Olympiad, in 2011
- Awarded the Institute Technical Color (7 among 9000), 2014
- Awarded the Institute Technical Special Mention (15 among 9000), 2013

# **Teaching**

2014 Teaching Assistant CS 210 Logic Design

Teaching Assistant Workshop on Parallel Programming conducted by NVIDIA in associ-2013 ation with CUDA Center of Excellence, IIT Bombay

# Mentorship & Positions of Responsibility

2014-2015	Department Academic Mentor mentored 9 sophomores
2013-2014	Technical Mentor mentored 4 teams on technical projects

2012-2013 Electronics Club Coordinator club catering to hobby electronics at IIT Bombay

# Seminars

Oct 2014	Generalization and Stability of Learning Algorithms	[slides]
Mar 2014	Applications of Kalman Filters in Robot Localization	[slides]
Feb 2014	Introduction to Robot Operating System: Creating software for Robots	
Jan 2014	Underwater Robotics: Developing AUVs	

### **Academics**

# Advanced Courses

Linear Optimization, Computer Vision, Image Processing, Medical Image Processing, Artificial Intelligence, Topics in Machine Learning

Skills

C, C++, Java, Python, MATLAB, Scala, Javascript, PHP, HTML, LATEX, Django, Bootstrap, Numpy-scipy, Hadoop, Cuda, TensorFlow, Torch, Theano

# Course Projects

# Spring 2015 Image De-noising and Demosaicing using K-SVD

Mentor: Prof. Suyash Awate [report][code]

Denoised and Demosaiced image using the dictionary based learning and Orthogonal Matching Pursuit for Optimization

#### Autumn 2014 Texture Classification and Reconstruction

Mentor: Prof. Suyash Awate

[report][code]

Modelled visual textures using **texton dictionary** based learning approach (**The Leung-Malik** (**LM**) **Filter Bank**) to model and represent visual textures.

## Spring 2014 Virtual Memory for Experimental OS

Mentor: Prof. Dhananjay M. Dhamdhere

[report][code]

Design and implementated algorithms for effective processes handling; supports memory allocation, swap space management and process swapping for I/O operations in a virtual OS.

# Autumn 2013 Sequence Alignment on GPU's

Mentor: Prof. Bernard Menezes

[report][code]

Implemented a Sequence Alignment problem on GPU's with parallel version of Needleman-Wunsch algorithm. Investigated Parallel Prefix and Diagonal based approaches to solve the problem. Achieved O(n) complexity as compared to  $O(n^2)$  in the Serial Version.

### Autumn 2012 N Body Simulation

Mentor: Prof. Varsha Apte

[code]

Designed a simulation for interaction of particles under intermolecular forces viz., gravitation, electrostatic and nuclear. We used the **Barnes-Hut** Algorithm to optimize computation.

# References

- Jihie Kim
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