Nilesh Kulkarni

Curriculum Vitae

Research Interests

Machine Learning, Artificial Intelligence, Natural Language Understanding, Computer Vision, Robotics

Education

July 2011 -

Bachelor of Technology Computer Science and Engineering

Aug 2015

Indian Institute of Technology, Bombay (IITB) Honors in Computer Science Engineering

Minor 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

[Link]

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

Mar 2016 -

Natural Language Modelling, Smart Input Panel

ongoing

Research 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

Sept 2015 -

Music Recommendation System, MILK Music

Feb 2016

Research Associate, Artificial Intelligence Lab

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

May 2014 -

Machine Learning on Big Data

June 2014

Intern, Big Data Solutions Lab

- Designed a distributed algorithm for decision trees and random forests
- 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

- O Designed distributed LP Boost (D-LPBoost) algorithm. It is implemented in Akka
- o 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. Suyash Awate Designed KPNS, a kernel space statistical procedure KPNS transforms data to independent un-corelated modes of variation called Principal Spheres Achieved better results in the domains of Model Compactness, Dimensionality Reduction, Data Classification [v.s. KPCA, MDS, LLE] • The method leverages the fact that data lie on an unit sphere [unit-norm kernels] [Paper] May 2013 -Online Triangulation using a swarm of simple Robots June 2013 Algorithms group, Technische Universitat Braunschweig, Germanv Mentor: Prof. Sandor 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 [Feedback Letter] July 2012 -Matsya, Autonomous Underwater Vehicle(AUV) May 2015 IIT Bombay & Naval Research Board, India Mentor: Prof. Leena Vachhani & Prof. Hemandra Arya Developed an Autonomous Underwater Vechicle 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. Awarded the Institute Technical Color [2014] and Special [Technical Paper | Website] Mention [2013] for exceptional contribution for Robotics Academic 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 **Teaching** 2014 Teaching Assistant CS 210 Logic Design 2013 Teaching Assistant Workshop on Parallel Programming conducted by NVIDIA in association 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] Discussed and presented the paper, "Generalization & Stability", by Olivier Bousquet & Andr Elisseeff. We discussed about stability of algorithms under Statistical Inference Learning Mar 2014 Applications of Kalman Filters in Robot Localization [Slides] Discussed Kalman Filters and their application in Robot Localization and Navigation Feb 2014 Introduction to Robot Operating System: Creating software for Robots Jan 2014 **Underwater Robotics: Developing AUVs Academics**

Linear Optimization, Computer Vision, Image Processing, Medical Image Processing,

Artificial Intelligence, Topics in Machine Learning

Advanced

Courses

Proficiency

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

Course Projects

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 approach 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.

Professional References

 Jihie Kim Vice President Artificial Intelligence Lab, Samsung Electronics, Software R&D Center, South Korea

jihie.kim@samsung.com

Associate Professor. Computer Science and Engineering, IIT Bombay ganesh@cse.iitb.ac.in

o Prof. Ganesh Ramakrishnan

- Prof. Suyash Awate Assistant Professor, Computer Science and Engineering, **IIT Bombay** suyash@cse.iitb.ac.in
- Prof. Leena Vachhani Associate Professor. Systems and Control Engineering, **IIT Bombay** leena.vachhani@iitb.ac.in