

# Aditya Kumar Akash

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## Research Interests

Machine Learning, AI, Robotics, Computer Vision

## Education

- Aug 2016 **Bachelors of Technology with Honors, Computer Science and Engineering,**  
Indian Institute of Technology, Bombay  
GPA : 9.18/10
- May 2012 **Senior Secondary Education, Delhi Public School, B.S. City, 97.4%**
- May 2010 **Matriculation, St. Francis School, Jasidih, 97.85%**

## Publications

- 2016, 2017 **Lower bounds for graph exploration using local policies**  
A. K. Akash, S. P. Fekete, S.K. Lee, A.Lpez-Ortiz, D. Maftuleac, and J. McLurkin  
*10th International Workshop on Algorithms and Computations (WALCOM)*  
*Journal of Graph Algorithms and Applications* [\[link\]](#)
- 2015 **Local policies for efficiently patrolling a triangulated region by a robot swarm**  
D. Maftuleac, S.K. Lee, S. P. Fekete, A. K. Akash, A.López-Ortiz, and J. McLurkin  
*IEEE International Conference on Robotics and Automation (ICRA)* [\[link\]](#)

## Major Research Projects

- Autumn 2015 **Consensus-based Active Learning Strategy for Multi-Label Classification**  
- Spring 2016 *Undergraduate Dissertation, IIT Bombay*  
Guide: Prof. Ganesh Ramakrishnan
- Worked on problem of multilabel classification for predicting video tags
  - The problem involved multiple human and machine labelers; and required transitioning from scarce labelled data start to a warm-start setting
  - Designed a novel active learning based strategy that optimizes the cost of labeling, labeler reliability and inter-labeler consensus
  - Demonstrated better classification results on real-world datasets with fewer labeled data than state-of-the-art methods [\[part1\]](#)[\[part2\]](#)
- Spring 2016 **Application of Probabilistic Principal Component Analysis (PPCA)**  
*Undergraduate Research Project, IIT Bombay*  
Guide: Prof. Suyash Awate
- Analyzed applications of PPCA for cases in which data vectors exhibit missing values
  - Investigated the comparative performance of PPCA against variants of standard PCA for estimating missing data
  - Empirically concluded that PPCA would perform better when data has inherent mixture model distribution [\[report\]](#)[\[code\]](#)

- Summer 2014 **Local counter-based policies for robot patrolling**  
*Research Internship, Technische Universität, Braunschweig, Germany*  
 Guide: Prof. Sándor P. Fekete
- Worked on theoretical aspects of swarm of mobile robots exploring an arbitrary graph
  - Researched in detail LRV (Least Recently Visited) patrolling policies and established a new, previously unknown, lower bound on LRV-vertex policy
  - Contributed to aspects of a possible new upper bound using edge based patrolling policies
  - The work led to publications in ICRA and WALCOM [\[paper1\]](#)[\[paper2\]](#)

## Work Experience

- July 2016 - Present **Google, Maps Auto-Moderation Team**  
*Software Engineer, Bangalore*
- Working on auto-moderation system which is responsible for moderating millions of user edits on Google maps and preventing spam and graffiti attacks
  - Built user consensus and trust models for leveraging user votes to better decide the acceptance of edits on Maps
  - Reduced spam risk to the system and improved sensitivity of the graffiti detection model
  - Extensively worked with lattice regression based ensemble models
- Summer 2015 **Microsoft, Bing Ads Team**  
*Intern, Bangalore, Guide : Rahul Agrawal*
- Worked on problem of predicting CTR (click through rate) for ads on Bing search
  - Used metasearch techniques along with mixture models and boosted fast tree regression to combine relevance scores of queries and related keywords obtained from various algorithms
  - Implemented the solution on Microsoft's internal big data platform
  - This novel approach of predicting CTR showed promising gains in some markets

## Seminars

- Spring 2015 **Optimal number of hidden layers and nodes**, Introduction to AI  
 IIT Bombay, Guide: Prof. Pushpak Bhattacharyya [\[slides\]](#)  
 Discussed about optimal number of hidden layers and nodes in neural networks; presented a genetic algorithm to find near-optimal solution with minimum network complexity
- Autumn 2015 **Lower bound using formulas and rectangles**, Computational Complexity  
 IIT Bombay, Guide: Prof. Nutan Limaye [\[slides\]](#)  
 Presented Rychkov's lemma using reduction of lower bound problems on DeMorgan's formula to rectangle covering

## Academics

- Advanced Courses Artificial Intelligence, Medical Image Processing, Convex Optimization, Machine Learning, Computational Complexity
- Skills C, C++, Java, Python, MATLAB,  $\text{\LaTeX}$ , numpy-scipy, TensorFlow

## Scholastic Achievements

- 2016 **Winners in ACM ICPC** Chennai regionals, qualified for **World Finals**
- 2013 **Invited by HRD Ministry**, Government of India, to witness Republic Day parade from Prime Minister's box, for academic excellence in senior secondary school
- 2012 **All India Rank 38** in *IIT JEE*, among 500,000 candidates
- 2012 **All India Rank 50** in *AIEEE*, among 1.5 million candidates
- 2010 **KVPY**, National Program of Fellowship in Basic Sciences, awarded by Department of Science and Technology, Government of India

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## Course Projects

- Spring 2016    **Application of Partial Least Squares (PLS) Dimension Reduction**  
*Guide: Prof. Suyash Awate,* [\[report\]](#)  
Implemented a regression using PLS dimensionality reduction and used it to obtain better classification results against SVM & PCA based methods on datasets with high dimensionality
- Autumn 2015    **Second Order Cone Programming for Robust Least Squares**  
*Guide: Prof. Ganesh Ramakrishnan,* [\[report\]](#)  
Implemented Barrier method and Primal Dual Interior Point methods in Python and used it to analyze their convergence on Robust Least Squares problem formulated as SOCP
- Spring 2015    **Threading and Scheduling in GeekOS**  
*Guide: Prof. D. M. Dhamdhare,* [\[report\]](#)  
Added multilevel and round robin scheduling policy in GeekOS, an experimental OS. Implemented kernel and user level thread creations, and deadlock handling
- Autumn 2014    **Code Corpus**  
*Guide: Prof. N. L. Sharda,* [\[report\]](#)  
Created a corpus for competitive programming problems with sophisticated search options. Added intelligent options for auto suggestion of problems and users to follow
- Spring 2013    **SlitherLink Puzzle solver**  
*Guide: Prof. Amitabh Sanyal,* [\[report\]](#)  
Developed in MIT-Scheme a solver for SlitherLink puzzle. Implemented a self designed algorithm which used concepts of intelligent backtracking

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## Summer Project

- 2013    *Electronics Club, IIT Bombay,* [\[code\]](#)  
Built a voice controlled robot for Institute Technical Summer Project. Designed voice processing system using hidden markov model in MATLAB

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## Position of Responsibility

- 2017    Co-hosted an intern at Google
- 2015    **Teaching Assisant** for Computer Programming and Utilization course.
- 2013    **Web and Coding Club** Coordinator, IIT Bombay

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## References

**Dr. Rahul Sami**  
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**Prof. Ganesh Ramakrishnan**  
Associate Professor  
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