Akhilesh Gotmare

MASTER'S STUDENT, COMPUTER SCIENCE, EPFL

EDUCATION École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland Master's, Computer Science, Sept '16 - present GPA: 5.26/6 (Overall) Indian Institute of Technology (IIT) Gandhinagar, Gujarat, India Jun '12 - Apr '16 Bachelor of Technology, Electrical Engineering (minor in CSE), GPA: 8.99/10 (Overall) PREPRINTS AND Gotmare A., Keskar N.S., Xiong C., & Socher R. (2018). Using Mode Connectivity for Loss Landscape Analysis. Workshop on Modern Trends in Nonconvex Optimization for Machine PUBLICATIONS Learning, ICML 2018, Stockholm, Sweden. arxiv:1806.06977 Gotmare A., Thomas V., Brea J., & Jaggi M. (2018) Decoupling Backpropagation using Constrained Optimization Methods. Workshop on Efficient Credit Assignment in Deep Learning and Deep Reinforcement Learning, ICML 2018, Stockholm, Sweden OpenReview Langvovoy M., Gotmare A., Jaggi M., & Sra S. (2017). Unsupervised robust nonparametric learning of hidden community properties. pre-print arxiv:1707.03494v1 Gotmare A., Bhattacharjee S. S., Patidar R., & George N. V. (2017). Swarm and evolutionary computing algorithms for system identification and filter design: A comprehensive review. Swarm and Evolutionary Computation, 32, 68-84. Gotmare A., Patidar R., & George N. V. (2015). Nonlinear system identification using a cuckoo search optimized adaptive Hammerstein model. Expert systems with applications, 42(5), 2538-2546. EXPERIENCE **Deep Learning Research Internship** Supervisor(s): Dr. Nitish Keskar, Dr. Richard Socher Apr '18 - present Salesforce Research (Metamind), Palo Alto, US - Studied mode connectivity as a tool for neural network loss landscape analysis, intermediate results published at an ICML 2018 workshop - Building efficient language modelling architectures using attention only (Transformer decoders) MSc Research Scholarship Program & Semester Project Supervisor(s): Prof. Martin Jaggi, Dr. Mikhail Langovoy Machine Learning & Optimization Lab (MLO), EPFL, CH Sept '16 - Feb '18 Project on Model Parallel and Distributed Backpropagation - Studied scalable alternatives to backpropogation for training neural networks - Implemented and compared algorithms inspired by the alternating direction method of multipliers (ADMM) for neural network training with benchmark techniques like adam, sgd with momentum - Currently working on ADMM inspired model parallel approaches to deep learning | Slides Project on Robust Learning of Hidden Network Properties - Designed and implemented experiments on real and artificial datasets to verify the performance of a novel network scanning algorithm that reveals characteristics of hidden communities - Contributed to documenting the findings and experimental setup | Link to Manuscript

Research Experience for Undergraduates (REU) Internship Program

Supervisor(s): Prof. Nitesh Chawla Dept. of Computer Science and Engg., University of Notre Dame

May '15 - July '15

- Studied the performance of deep learning techniques for the classification of real world imbalanced datasets for driving applications in healthcare

- Studied data pre-processing techniques like synthetic minority oversampling or SMOTE, undersampling and Tomek-links reduction and their impact on classification performance with neural network models

Summer Research Internship Program

Supervisor(s): Prof. Nithin V. George Dept. of Electrical Engineering, IIT Gandhinagar

May '14 - July '14

Project on Review of applications of evolutionary optimization to system identification and filter design

- Performed an exhaustive review of research articles in the areas of system identification and adaptive filter design using evolutionary optimization algorithms

- Compared and documented the strengths, similarities and differences of the various proposed methods, review article published in an international peer-reviewed journal | Link to Published Article

Project on Nonlinear system identification using evolutionary optimizations strategies

- Developed and implemented a non-linear system identification scheme using Hammerstein models and the Cuckoo Search optimization algorithm | Link to Published Article

- Obtained superior performance in terms of mean squared error (mse) compared to other genetic algorithms, paper published in an international peer-reviewed journal

Relevant Coursework	Undergraduate Operating Systems Algorithms Computational Photography Algorithms for Data Science Data Management Digital Signal Processing	Graduate Machine Learning Advanced Algorithms Applied Data Analysis Convex Optimization Distributed Algorithms Mathematics of Data	
Course Projects	Recommender system using control Analysis of Amazon reviews for Studying the multiplicative we Prototype designing of a DBM	ommender system using collaborative filtering techniquesMachine Learninglysis of Amazon reviews for Swiss productsApplied Data Analysisdying the multiplicative weight updates for solving linear programsConvex Optimizationtotype designing of a DBMS for the placement cell at IIT GandhinagarData Management	
Talks	Optimization for Deep Learning at Metamind, Apr 2018 Slides ADMM inspired neural network training at MLO, EPFL, Oct 2017 Slides WTA hashing for large scale computer vision applications at IIT GN, Apr 2016 Slides		
Achievements & Awards	Research Scholarship by Machine Learning and Optimization Laboratory at EPFL, 2017 Academic Excellence Scholarship (discipline topper), IIT Gandhinagar, 2013 Cash Prize award for Journal Publication, IIT Gandhinagar, 2017 & 2015 Dean's List award for academic excellence in semesters I, II, III, IV, VI and VII of the bachelor's program at IIT Gandhinagar High School Scholarship by Maharashtra State, ranked 22/700,000, 2007		
Technical Skills	Programming : Python, C, R, Matlab, Shell, LaTeX, SQL Libraries : sklearn, numpy, scipy, pandas, networkx, opencv, tensorflow, keras Software : Weka, 8085 Simulator, Autodesk Inventor		
Positions of Responsibility	Academic Secretary, Studen Primary Licensee and Lead	t Council IIT Gandhinagar I Organizer , TEDxIITGandhinagar	Apr '15 - Apr '16 Jan '14 - Aug '14