Chetan J. Tonde

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RESEARCH INTERESTS Artificial Intelligence, Machine Learning, Statistics, Theory, Algorithms and their applications in several domains, including, but not limited to, Computer Vision, Multimedia, Network Sciences and Cyber-physical systems.

TECHNICAL SKILLS

• Programming: SQL, MATLAB/Simulink, R, Python, Java, C++, HTML.

• Technologies: Unix, Linux, AWS, Jupyter, pandas, scikit-learn, Caffe, Torch.

EDUCATION

Rutgers, The State University, New Brunswick, New Jersey USA

Ph.D., Computer Science, May 2016, GPA- 3.7/4.0, May 2016.

M.S., Electrical and Computer Engineering, October 2010.

College of Engineering, Pune University, India

B.Tech., Electrical Engineering, October 2008, GPA-7.6/10.0.

Work Experience

- Amazon, Machine Learning Scientist/Software Engineer. (April, 2016 Present).
 - Impact estimation of catalog improvements of different CQ programs. Worked on developing impact metrics from raw revenue, predicted by impact attribution models (linear regression), for consumption by CQ managers. Also contributed to investigating and improving the attribution models.
 - Using product images for detecting duplicate products in Amazon catalog. Delivered a prototype Random Forest model which used textual attribute features and product image features to detect product duplicates. The model performed with a MAP score of 0.9566 over a baseline score of 0.9498 with 95% statistical significance. Dataset size of 4 million product pairs.
 - Supply chain optimization and inventory planning Worked on developing optimization model which optimizes inventory placement of items across Amazon warehouses. The model involved developing a linear optimization model which optimized for customer order fulfillment costs which include labor cost, transportation cost against inventory constraints, capacity, throughput, turns and so on.

RESEARCH PROJECTS

• Simultaneous Twin Kernel Learning using Polynomial Transformations for Structured Prediction - Ph. D Thesis,

Most automatic kernel learning methods face the issue of choosing the right kernel function for best performance. In this work, we propose a novel method to learn a kernel functions for the problem of structured prediction using what we call, polynomial kernel transformations, these transformations maximize the cross-correlation between inputs and outputs in the feature space using the Hilbert-Schmidt Independence criterion (HSIC). Our proposed algorithm is efficient and scalable -(IEEE CVPR, 2014).

• DISCOMAX: Distance Correlation Maximization using Graph Laplacians, We proposed a method to learn input feature representations which maximizes statistical distance correlation for supervised dimensionally reduction (SDR). We proposed a novel algorithm and demonstrated state-of-the art empirical results for regression.-(Presented at NEML- 2014)

• CyberPhysical Bike: Approaching Car Detection Using a Rear-looking Camera for Biker Safety.

We developed a novel state-of-the-art real-time, detection and tracking framework for rear-side approaching cars for a bike. We employ various machine learning techniques to detect and then track rear side approaching cars. We take advantage of computational capabilities of $GPUs\ using\ Nvidia/CUDA\ (C/C++)$ for real-time performance. The objective is to later use this information to warn the biker of incoming dangerous situation, if any, based on a 3-feet safety zone rule -(HotMobile, 2011).

• Recommending Scientific Articles Based on User Likes and Article Content.

We investigate the use of sparse topic modeling approach for recommending unseen scientific articles of interest to users based on user like history, and the content of those articles. These approaches have shown great promise to replace traditional topic modeling methods like LDA for similar tasks. In this study, we investigated this for the specific task of scientific article recommendation.

• An Automated, Real-Time Identification and Monitoring of Coral Reef Fish Communities - MS Thesis.

We developed a underwater multi-camera imaging system, to recognize and count fish species found near coral reefs. We built a system to observe a volume of water over a period time and collect data leading to understanding of the effects of environmental changes on those populations. The involved building a system pipeline of video capturing, pre-processing, segmentation, tracking, pattern recognition and object classification -(SPIE, 2012).

Intern Experience

• Amazon, Machine Learning Scientist Intern at Search and Discovery Technologies. - (Summer 2015).

Title: Visual Similarity for Duplicate and Inconsistent Variation Detection.

- Worked on detecting product duplicates and inconsistent variation product variation families in Amazon catalog. Showed 10-20% recall increase over baseline (40-60%) in several product categories.
- Worked on large scale ML systems (500 million products) with experience in building, deploying and designing solutions that directly impact the company's bottom-line.
- Worked on visualization of large datasets using Java and Python. Demonstrated software best practices using; SOA, software patterns, TDD, continuous deployment and others.
- Demonstrated skills to distill problem definitions, models, and constraints from informal business requirements; and ability to deal with ambiguity and to convey rigorous mathematical concepts and considerations to non-experts.

Mentor: Eduardo Ruiz-Irigoyen and Manager: Roshan Ramamohan. Linkedin referral: http://www.linkedin.com/pub/chetan-tonde/17/b01/bb6

- ExxonMobil Corporate Strategic Research, Summer Research Intern at Data Analytics and Optimization group at Clinton NJ. -(Summer 2014)

 Title: Structure Learning and Inference in Probabilistic Graphical Models with Missing Data.
 - Developed a novel method to handle missing data under a generic data model as prescribed by a probabilistic graphical model.

- Derived closed form approximations for the kernel form so as to allow efficient and scalable computations for large scale data.
- Used to the model to perform Diesel Cetane Number (DCN) prediction from NIR spectra. This method provides a non-destructive way of estimating DCN.

Supervisor: Firdaus Janoos and Niranjan Subrahmanya.

PUBLICATIONS

- C. Tonde, A. Elgammal, Simultaneous Twin Kernel Learning using Polynomial Transformations for Structured Prediction, IEEE Transaction on Computer Vision and Pattern Recognition, 2014.
- P. Vepakomma, C. Tonde, A. Elgammal, DISCOMAX: Distance Correlation Maximization using Graph Laplacians, Microsoft Research New England Machine Learning Day, http://goo.gl/EOapii
- C. Tonde, S. Smaldone, V. Koduvayur, L. Iftode, A. Elgammal, *The CyberPhysical Bike: A Step Towards Safer Green Transportation*. In: HotMobile 2011, 12th Workshop on Mobile Computing Systems and Applications.
- J. Wilder, C. Tonde, et al., An Automatic Identification and Monitoring System for Coral Reef Fish. In Proc. SPIE 8499, Applications of Digital Image Processing XXXV, 84991H, Oct, 2012.
- C. Tonde, P. Vepakomma, A. Elgammal, Supervised Dimensionality Reduction via Distance Correlation Maximization, Accepted: Electronic Journal of Statistics, Preprint: arXiv:1601.00236, cs.LG, 2016.

Preprints

- C. Tonde, Ahmed Elgammal, Learning Kernels for Structured Prediction using Polynomial Kernel Transformations, Preprint :arXiv:1601.01411, cs.LG, 2016.
- C. Tonde, Edinah K. Gnang, Combinatorial Constructions for Sifting Primes and Enumerating the Rationals, Preprint arXiv:1201.1936, math.Co, 2012.

Professional Services

 Reviewer: TPAMI 2016, ISTA 2016, CVPR 2012, INISTA 2015, CVPR 2018, ECCV 2018,.

Relevant Courses Combinatorics - I Graph Theory Abstract Algebra
Artificial Intelligence Machine Learning Computer Vision
Algorithms - I Computational Geometry Applied Algebraic Topology (Audit)

ACADEMIC EXPERIENCE

Rutgers, The State University of New Jersey, New Brunswick, NJ, USA

TEACHING, (Fall, 2010 - Present, Total = 3 years, 3 months)

- CS521: Linear Programming, Fall 2014.
- CS510: Numerical Analysis, Fall 2012/Fall 2013.
- CS536: Machine Learning, Spring 2012.
- CS205: Discrete Structures I, Fall 2011, Summer 2013, 2012 (Instructor).
- CS112: Data Structures, Spring 2011.
- \bullet CS111: Introduction to Computer Science, Fall 2011.
- PHY205: General Physics 205/206, Fall 2008.

RESEARCH ASSISTANT, (Fall, 2009 - Fall 2010)

• For NSF project titled, 'A System for Automated, Real-Time, Identification and Monitoring for Coral Reef Fish'.

AWARDS

• RASTL Fellow, Awarded the Graduate Student Fellowship for the year 2013-2015 by Rutgers Academy for Scholar Teaching and Learning (RASTL) for excellence undergraduate in teaching.