Curriculum Vitae

AGRIMA SETH

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EDUCATION

University of Michigan, School of Information

Aug 2019-Present

Ph.D. student, School of Information

Advisors: Eytan Adar, Ceren Budak

University of Pennsylvania, School of Engineering and Applied Science, Philadelphia, PA

May 2018

Master of Science in Engineering, Major: Computer & Information Science

GPA: 3.81, Advisor: Lyle Ungar

University of Pune, India

May 2016 GPA: 79/100

Bachelor of Engineering, Information Technology

PUBLICATIONS

- Seth A., Nayak S., Mothe J. and Jadhay S. (2017). News Dissemination on Twitter and Conventional News Channels In Proceedings of the 19th International Conference on Enterprise Information Systems Volume 1: ICEIS, ISBN 978-989-758-247-9, pages 43-52. DOI: 10.5220/0006264100430052.
- **Seth, A.,** & Mishra, D. (2014). Comparative Study of Geometric and Image Based Modelling and Rendering Techniques. arXiv preprint arXiv:1409.5024.
- Pol, A. A., Cerminara, G., Germain, C., Pierini, M., & **Seth, A.** (2019). Detector monitoring with artificial neural networks at the CMS experiment at the CERN Large Hadron Collider. Computing and Software for Big Science, 3(1), 1-13.
- Technical reviewer of the book titled "BeagleBone Black Cookbook" (ISBN 13 9781783982929).

WORK EXPERIENCE

Machine Learning Engineer, Morgan Stanley

New York, NY (Aug 2018 -July 2019)

- Developed an automatic signature verification system to detect forgeries.
- Implemented CNNs, YOLO, Siamese network for signature recognition and verification.

RESEARCH EXPERIENCE

Ph.D. student, Cross-lingual modeling of Controversy and Conflict University of Michigan

Ann Arbor, MI (Mar 2021-ongoing)

- Analyzed Wikipedia dump across 10 languages to ascertain the differences in representation and coverage of controversies in these languages.
- Performed a small scale **qualitative study** to identify the differences in **argumentation behavior** across the 10 languages.

Ph.D. student, Optimized data collection on Microblogs University of Michigan

Ann Arbor, MI (Jan 2020- Mar 2021)

- Evaluated methods for topic-relevant data identification, query generation, and query selection for collection of high-precision and high-recall data from microblogs.
- Designed a framework to benchmark the performance of algorithms across **two social movements**: BlackLivesMatter and Metoo. *Paper in progress*

Ph.D. student, Inter-group conflict on social networking sites University of Michigan

Ann Arbor, MI (Aug 2019-Dec 2019)

- Analyzed 4 years of Reddit data to study intergroup conflicts on social networking sites.
- Created computational models to study language norms of different communities.
- Attempted to create computational models to detect the hijacking of conversations of a group by outgroup members.

Master's Thesis

University of Pennsylvania

- Performed a study on "Studying Depression Using Linguistic Features from Multiple Social Media Sources" to
 harness the potential of self-declared data on social media (specially Twitter) and neuroticism data (N7) from
 a generalized personality test (MyPersonality Test) to build a model from these large-scale weakly labelled
 data sources to predict depression scores and compared them to the clinically validated screening tool: Centre
 for Epidemiological Studies Depression Scale (CES-D).
- Extracted features like **LIWC**, **User2Vec and Topics** to identify the lexica of a depressed individual. Analyzed the predictive power of different combinations of these features and sources.
- Identified the most robust features and analyzed the performance of predictive models using ROC-AUC.

Machine Learning Intern,

Geneva, Switzerland (June 2017 - Aug 2017)

European Organization for Nuclear Research (CERN)

- Collaborated with Compact Muon Solenoid (CMS) EP-CMG team at CERN & implemented normalization techniques in **Python** to study data patterns in drift tubes.
- Developed machine learning test model (autoencoder) using Keras & Tensorflow to automate current
 paradigm of quality assessment by detector experts facilitating checking of large volumes of data in real-time;
 improving ability to detect unexpected anomalies.
- Served on core machine learning research team, experimented with different machine learning models and feature selection techniques. Awarded 2nd prize among 37 intern projects during Openlab Lightning talk at CERN. Published in Computing and Software for Big Science, Springer Publications, 2018.

Research Intern, Institut de Recherche en Informatique de Toulouse Toulouse, France (Dec 2015 – Feb 2016)

- Compared the flow of catastrophic topics on Twitter and news channels using Python programming, performed visualization on Tableau.
- Published paper at ICEIS 2017 (Portugal). Awarded 1st position in Amalgam, at AIT Pune, 2016.

PROJECTS AND COMPETITIONS

- Worked with PathCheck Foundation(non-profit) to integrate verified information from Twitter with Karuna App and evaluated and integrated summarizers (BART, T5) with the information checking dashboard (June 2021 - Aug 2021)
- Created a **text summarization and analytics platform** that works on top of messaging systems being used at CERN, Switzerland. Programmed **natural language processing and machine learning routines** for answering users' queries (summary and important chats). Link: https://github.com/parityapp/ (July 2017).
- Classified text data in various levels of difficulty using labeled excerpts to train models using Python, Scikit-learn. Engineered syntactic and semantic features for model training and compared Spearman Correlation of these models on held-out dataset (Mar 2017 Apr 2017).
- Employed **dlib** for **face detection** and land marking the images in each test video frame and replacement image for **automated face replacement**. Self-coded Delaunay triangulation based on land marking. Employed **OpenCV** for warping and applied Poisson blending (Dec. 2016).
- Implemented Image Morphing using Triangulation and Thin Plate Spline method (Oct 2016).
- Performed Panorama creation using RANSAC to get a consistent homography (Oct 2016).

TEACHING

Information Analysis Capstone I Fall 2021 Undergraduate Course, UMSI **Graduate Student Instructor Network Analysis** Spring 2021 Undergraduate Course, UMSI Graduate Student Instructor Information Analysis Project Winter 2021 **Graduate Student Instructor** Undergraduate Course, UMSI **Models of Social Information Processing** Fall 2020 Undergraduate Course, UMSI **Graduate Student Instructor**

VOLUNTEERING, MENTORING AND SOCIETY MEMBERSHIPS

Managed and led 3 NLP based projects at Pathcheck Foundation.

Led Makerspace workshops and was member of 'Girls Who Code' at Morgan Stanley.
 Nov 2018 - July 2019

• Mentored a student during the Learn,IT Girl! program to design and code a Korean Music recommendation System.

Oct 2017-Jan 2018

• Co-founder of Big Data Club at Army Institute of Technology, Pune India in

2015

• Member of IEEE student chapter (2015-2016 AIT Pune), Computer Science Society of India (2014-2016) and Robotics Society of India (2013-2016).

TECHNICAL PROFICIENCIES

Languages: C, Python, C++, Java, LISP, JavaScript, Java Servlets, PHP, node.js, Matlab, R.

Operating Systems: Windows, Unix, Linux.

Libraries and Packages: NLTK, scikit-learn, Numpy, Scipy, Pandas, Opengl, OpenCV, XML, JSON, Protobuf, Keras,

Tensorflow.

Databases & Tools: Git, NoSQL, MySQL, Cassandra, DynamoDb, Weka, 3d Max Studio, Blender, Vizard 3D, V-ray Renderer, Tableau.

Knowledge of natural language processing, machine learning, feature engineering, data mining, data analysis and data visualization.

HONORS AND AWARDS

- Ranked 2nd among 4789 students of Information Technology in all colleges of University of Pune.
- Selected for MIT Media Lab 5thDesign Innovation Workshop (200 students selected out of 1500 applicants).
- Awarded Tata Merit Scholarship and Academic Merit Scholarships for standing 1st in Information Technology Dept. 2012-2016.
- Gold Medal in Academics at Army Institute of Technology, Pune Information Technology Class of 2016
- Awarded Grace Hopper Student Scholarship 2015