vgangal@andrew.cmu.edu vgtomahawk.github.io

RESEARCH AREAS

Natural Language Processing, Social Network Analysis

EDUCATION

Language Technologies Institute, CMU

PhD in Language Technologies; GPA: 4.0

o Advisor: Eduard Hovy

o Key Courses: Grammars & Lexicons, Machine Translation, Algorithms for NLP

Indian Institute of Technology, Madras (IIT-M)

Chennai, India

B.Tech/M.Tech. in Computer Science and Engineering; **CGPA**: 9.27/10

Aug. 2011 - May. 2016

Pittsburgh, Pennsylvania

Sep. 2016 - Ongoing

- o Advisor: Balaraman Ravindran
- \circ Key Electives: Machine Learning, NLP, Reinforcement Learning, Memory Based Reasoning, Searching & Indexing, Knowledge Representation, Distributed Algorithms, Ontologies, Graph Theory
- o Core Courses: Networks, Databases, Operating Systems, Automata Theory, Compilers, Algorithms
- o GRE: 337/340 (Quant: 170/170 Verbal: 167/170 Analytical Writing: 5.5/6)
- o TOEFL: 118/120 (Reading: 30/30 Writing: 30/30 Listening: 30/30 Speaking: 28/30)

AWARDS & ACHIEVEMENTS

• IIT JEE, 2011: All India Rank of 623 from amongst $\cong 400000$ students

PUBLICATIONS

- "Charmanteau: Character Embedding Models For Portmanteau Creation" [ARXIV][DEMO][CODE][DATA] Authors: Varun Gangal, Harsh Jhamtani, Graham Neubig, Eduard Hovy, Eric Nyberg Accepted for EMNLP 2017, Copenhagen
- "Detecting and Explaining Causes From Text For a Time Series Event" [ARXIV]

 Authors: Dongyeop Kang, Varun Gangal, Ang Lu, Zheng Chen, Eduard Hovy

 Accepted for EMNLP 2017, Copenhagen
- "Shakespearizing Modern Language Using Copy-Enriched Sequence-to-Sequence Models" [ARXIV][CODE]

 Authors: Varun Gangal, Harsh Jhamtani, Eduard Hovy, Eric Nyberg

 Accepted for EMNLP 2017 Workshop on Stylistic Variation, Copenhagen
- "HEMI: Hyperedge Majority Influence Maximization" [PDF]
 Authors: Varun Gangal, Balaraman Ravindran, Ramasuri Narayanam

Accepted for The Second IJCAI Workshop on Social Influence Analysis (SocInf 2016), New York

- "Trust And Distrust Across Coalitions: Shapley Value Centrality Measures For Signed Networks" [PDF]

 Authors: Varun Gangal, Abhishek Narwekar, Balaraman Ravindran, Ramasuri Narayanam

 Accepted for AAAI Student Abstract 2016
- "Trust And Distrust Across Coalitions: Shapley Value Centrality Measures For Signed Networks" [PDF]

 Authors: Varun Gangal, Abhishek Narwekar, Balaraman Ravindran, Ramasuri Narayanam

 Accepted for NIPS 2015 Workshop on Networks In the Social And Information Sciences

PROFESSIONAL EXPERIENCE

• Building Ad Customer Profile Using ML (CUPRUM)

Bing Ads Team, Microsoft India May – July 2014

Mentor : Prashant Rajoria

• Worked on building models of various aspects of Bing advertisters such as spamminess, malware and serveability using supervised machine learning methods, based on features from their ad pages.

Centrality and Influence in Unconventional Social Networks

IBM Research, India

Mentor: Ramasuri Narayanam

May - July 2015

• Worked on centrality measures for unconventional social networks such as signed networks, multiplex networks and hypergraphs

TEACHING EXPERIENCE

• Teaching Assistant - Machine Learning, Fall 2015

IIT Madras

• Teaching Assistant - Machine Learning MOOC, Spring 2016

NPTEL & IIT Madras

• Teaching Assistant - Reinforcement Learning, Spring 2016

IIT Madras

TECHNICAL SKILLS

- Programming Languages: Java, Python, Matlab, C++, C
- Tools & Libraries: PyTorch, NLTK, NetworkX, Python-igraph, Scikit-Learn, Django

CO CURRICULAR ACTIVITIES

- Reporting & Writing
 - Correspondent For T5E ¹, 2012-2013 & 2014-2015
 - Co-Author, Immerse² 2015 Authored an article on Evolutionary Game Theory. [ARTICLE]
- Social Initiatives
 - NSS ³ Project Representative, Wikipedia Translation to Marathi Part of a team of 3 representatives co-guiding a team of 10 volunteers for the translation of 60 educational Wikipedia articles on science, mathematics and history from English to Marathi, my native language.

¹IIT Madras news body

²IIT-M research magazine

³ National Service Scheme, IIT Madras.