Homepage, Google, sahil.garg.cs@gmail.com, +1-3236372603, add: 333 E 93rd St. Apt 5c, NY-10128

Research Interest Machine Learning (low resource, robustness, interpretability, semi-supervision, information theory, nonparametric), NATURAL LANGUAGE PROCESSING (relation extraction, dialog modeling, text clustering), DEEP LEARNING (continual learning), Computational Psychiatry (early diagnosis, therapeutic dialogues), Neuroscience (auto encoding, neurogenesis), Robotics (information gathering, spatio temporal modeling).

Education

University of Southern California (USC) Aug 2013 - Aug 2019 PhD in Computer Science Advisor: Aram Galstyan Title: "Hashcode Representations of Natural Language for Relation Extraction" Committee: Aram Galstyan (chair), Kevin Knight, Irina Rish, Greg Ver Steeg, Roger Ghanem.

Thapar Institute of Engineering and Technology July 2005 - July 2009 Bachelor of Engineering (B.E.) in Computer Science

Selected **Publications**

(Tier-1) Conference Proceedings

Modeling Psychotherapy Dialogues with Kernelized Hashcode Representations: A Nonparametric Information-Theoretic Approach. Sahil Garg*, Irina Rish, Guillermo Cecchi, Palash Goyal, Shuyang Gao, Sarik Ghazarian, Greg Ver Steeg, Aram Galstyan. Proceedings of Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI-20).

Nearly-Unsupervised Hashcode Representations for Relation Extraction. Sahil Garg*, Aram Galstyan, Greg Ver Steeg, Guillermo Cecchi. To appear in proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP-19).

Kernelized Hashcode Representations for Biomedical Relation Extraction. Sahil Garg*, Aram Galstvan, Irina Rish, Guillermo Cecchi, Shuyang Gao. Proceedings of Thirty-Third AAAI Conference on Artificial Intelligence (AAAI-19).

Neurogenesis-Inspired Dictionary Learning: Online Model Adaption in a Changing World. Sahil Garg*, Irina Rish, Guillermo Cecchi, Aurelie Lozano. Proceedings of the Twenty-sixth International Joint Conference on Artificial Intelligence (IJCAI-17).

Extracting Biomolecular Interactions Using Semantic Parsing of Biomedical Text. Sahil Garg*, Aram Galstyan, Ulf Hermjakob, Daniel Marcu. Proceedings of the Thirtieth AAAI Conference on Artificial Intelligence (AAAI-16).

Persistent Monitoring of Stochastic Spatio-temporal Phenomena with a Small Team of Robots. Sahil Garg*, Nora Ayanian. Proceedings of Robotics: Science and Systems (RSS-14).

Learning Nonstationary Space-Time Models for Environmental Monitoring. Sahil Garg*, Amarjeet Singh, Fabio Ramos. Proceedings of the Twenty-Sixth AAAI Conference on Artificial Intelligence (AAAI-12).

Workshop Proceedings (co-located with tier-1 conferences)

Therapeutic Dialogue Modeling via Locality Sensitive Hashing. Sahil Garg*, Guillermo Cecchi, Irina Rish, Shuyang Gao, Greg Ver Steeg, Palash Goyal, Aram Galstyan. Presented in ICML 2018 Workshop, AI and Computational Psychology: Theories, Algorithms and Applications (CompPsy 2018).

Dialogue Modeling via Hashing Functions. Sahil Garg*, Guillermo Cecchi, Irina Rish, Shuyang Gao, Greg Ver Steeg, Sarik Ghazarian, Palash Goyal, Aram Galstyan. Proceedings of IJCAI 2018 Workshop, Linguistic and Cognitive Approaches to Dialog Agents (LaCATODA 2018).

Neurogenesis-Inspired Dictionary Learning: Online Model Adaption in a Changing World. Sahil Garg*, Irina Rish, Guillermo Cecchi, Aurelie Lozano. ICLR 2017 - Workshop Track.

Efficient Space-Time Modeling for Informative Sensing. Sahil Garg*, Amarjeet Singh, Fabio Ramos. Proceedings of KDD 2012 Workshop, Knowledge Discovery from Sensor Data (SensorKDD 2012).

Professional Services

Program Committee Member for (Tier-1) Conferences in CS

The AAAI Conference on Artificial Intelligence (AAAI)	2017, 2018, 2020
Neural Information Processing Systems (NeurIPS)	2017, 2018, 2019
International Conference on Machine Learning (ICML)	2018, 2019, 2020
International Conference on AI and Statistics (AISTATS)	2019, 2020
International Conference on Learning Representations (ICLR)	2019, 2020

Reviewer for Journals

IEEE Robotics and Automation Letters (2019)

Research Experience

Icahn School of Medicine at Mount Sinai

Postdoctoral Fellow

Sept 2019 - present Advisor: Cheryl Corcoran Developing interpretable machine learning models for research problems in computational psychiatry.

University of Southern California (USC)

Research Assistant

Mar 2015 - Aug 2019

Advisor: Aram Galstyan Developing machine learning models which are computationally scalable, trainable in a robust manner on small sets of labeled examples, applicable to natural language processing for healthcare.

May 2015 - Mar 2016 Advisor: Aram Galstyan Info-theoretic modeling of brain fMRI dynamics using CorEx.

June 2014 - Oct 2015 Advisor: Aram Galstyan Phase transitions in community detection using CorEx.

April 2014 - Sept 2014 Advisor: Aram Galstyan Generative modeling of a complex network and its structural properties like clustering, power law degree distribution, degree correlation, etc.

Oct 2013 - April 2014 Advisor: Nora Ayanian Persistent sensing of environmental phenomena with a team of robotic sensors.

June 2013 - Sept 2013 Advisor: Milind Tambe Developing computationally scalable game theoretic algorithms for securing natural resources.

IIIT Delhi Undergraduate Research Assistant April 2011 - May 2013 Advisor: Amarjeet Singh and Fabio Ramos Learning non-stationary models efficiently for sensing environment dynamics.

Research Internship Experience

IBM T. J. Watson Research Center Computational Biology Center Summers of 2016, 2017 Mentors: Irina Rish & Guillermo Cecchi

Collab: Irina Rish, Guillermo Cecchi & Aurelie Lozano June 2016 - present We investigated computational plausibility of adult neurogenesis phenomenon.

June 2017 - present Collab: Irina Rish & Guillermo Cecchi We developed an info-theoretic framework for modeling therapeutic dialogues via hash functions.

June 2017 - Aug 2017 Collab: Elif K Eyigoz & Guillermo Cecchi Language based Discrimination for Parkinson's Disease.

July 2016- Aug 2016 Collab: Stephen J. Heisig We investigated into the spatio-temporal modeling of pressure Mat data dynamics for an early detection of Parkinson's disease.

Teaching Experience

University of Southern California (USC)

Coordinated Mobile Robotics, Spring 2014 Teaching Advisor: Nora Ayanian

Software **Engineering** Experience

Snowpal Software Services

Co-founder June 2010 - Dec 2011 Manager: Harman Singh & Krish Palaniappan Developed a server side application in education domain including database design and a RESTful API.

Commdel, India Software Engineer Aug 2009 - June 2010 Manager: Srinivasareddy Chennareddy Developed a component to parse the data packets, as per the configurable ISO8583 format, into business objects for financial transactions.

Global Logic, India Software Intern Feb 2009 - Aug 2009 Manager: Atul Srivastava Developed a component for subscribing RSS feeds in a user friendly manner with an efficient search utility.

Graduate Coursework Artificial Intelligence, Database Systems, Coordinated Mobile Robotics, Machine Learning, Applied Linear Algebra, Estimation Theory, Advanced Analysis of Algorithms, Randomized Algorithms (A), Digital Geometry Processing, Scientific Computing and Visualization.

Educational programs

2015 Complex Systems Summer School, Santa Fe Institute.

Other

99% percentile secured in all India entrance exams IIT-JEE-05 (200k partici-Accomplishments pants) and AIEEE-05 (600k participants).

> 1st rank secured in C++ skill exams (for online placements in undergrad school) conducted by companies Informatica Business Solutions (CS batch of 80 students), and Global Logic (220 students).

Research References Aram Galstyan galstyan@isi.edu Research Associate Professor Univ. of Southern California Director of AI Division ISI USC

Irina Rish rish@us.ibm.com Associate Professor MILA, Univ. of Montreal

Guillermo A. Cecchi gcecchi@us.ibm.com Principal Research Staff Member IBM T. J. Watson Research Center

Greg Ver Steeg gregv@isi.edu Univ. of Southern California Research Associate Professor

amarjeet@iiitd.ac.in Amarjeet Singh Assistant Professor IIIT Delhi Co-Founder & Chief Technology Officer Zenatix

Fabio Ramos fabio.ramos@sydney.edu.au Associate Professor Univ. of Sydney

Daniel Marcu marcu@isi.edu Research Associate Professor Univ. of Southern California Director of MT/NLP Amazon

Kevin Knight kevin.crawford.knight@gmail.com Univ. of Southern California Professor Chief Scientist for NLP Didi Chuxing

Engineering References

Nitin Gupta nitin@commdel.net Co-Founder & Managing Partner Commdel Consulting Services Pvt Ltd Agility MobileForce Solutions Co-Founder & Director- Product & Strategy Co-Founder & Director Core Doc2Info Services Pvt. Ltd.

Amit K Verma amit@commdel.net Co-Founder & Director Commdel Consulting Services Pvt Ltd Co-Founder & Director Co-Founder

Srinivasareddy Chennareddy

VP Products, Digital Marketing & Sales Co-Founder (exited in 2015)

Harman Singh

Senior Software Engineer Co-Founder (exited in 2011) Agility MobileForce Solutions Core Doc2Info Services Pvt. Ltd.

srinivasa.chennareddy@gmail.com CG Parivar Group Agility MobileForce Solutions

 ${\bf hpssahni@gmail.com} \\ {\bf Amazon} \\ {\bf Snowpal~Software~Services} \\$