MEGHAMALA SINHA

Ph.D. candidate at Oregon State University, specializing in Machine Learning, Data Science & Computational Biology

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EXPERIENCE

Graduate Teaching Assistant, Oregon State University

Sep 2016 - Ongoing

Teaching Assistant for courses CS-331 (Introduction to Artificial Intelligence), CS-325 (Analysis of Algorithms), CS-340 (Introduction to Databases), CS-290 (Web Development), CS-444 (Operating Systems II), CS-546 (Networks in Computation Biology), CS-434 (Machine learning and Data mining)

Research Intern, TCS Innovation Labs

Jun 2015 - Dec 2015

• Published and Patented research work on the "Biosensing for cognitive load: EEG-based cognitive load detection" project with the Human systems group

Lab Assistant, National Institute of Technology, Durgapur

Aug 2014 - Aug 2015

Lab assistant for courses IT- 651 (Object Oriented Technology), IT- 451 (Operating System)

EDUCATION

MS/Ph.D., Oregon State University

Sep 2016 - Ongoing

Major: Computer Science Minor: Biological Data Science GPA: 3.52/4 MS Thesis: Causal Structure Learning from Experiments and Observations

Master of Technology, National Institute of Technology, Durgapur

Jun 2013 - Aug 2015

Major: Information Technology GPA: 9.15/10 Thesis: Student evaluation model using bayesian network in e-learning system

Bachelor of Technology, West Bengal University of Technology

Jul 2008 - Jun 2012

Major: Information Technology GPA: 8.6/10 Project: Web-based central recruitment system

SELECTED PROJECTS

Using Knowledge Graph to improve Causal Network learning

- Proposed method to improve causal structure learning by using Knowledge Graphs as expert prior information.
- Application on protein signaling and gene regulatory networks shows improvement from baseline algorithms. More
 applications are to be tested.

Learning Causal Network under Uncertain Interventions

- Proposed a novel Bayesian method "Learn and Vote" to learn causal networks under uncertain interventions, demonstrating significance on a popular cell signaling, mixed dataset
- Improved causal structure-learning accuracy of baseline method by 14% by reducing false positive rate
- Conducted large scale benchmark study of prominent causal inference methods for handling uncertain interventions and compared our method.

Identifying features of sequence locations in a Genome

- Identified features of sequence locations to distinguish different type of genomic entities, using SVM classification
- Achieved accuracy of 82-85 %. Utilized SGE parallel processing to reduce execution time from 2 mins to 42 secs

Reinforcement Learning methods to solve MDPs like Game of Life

- Defined problem domains for small MDPs in Relational Dynamic Influence Diagram Language
- Implemented UCT and Value-Iteration solver for solving such domains

Event extraction via deep semantic LSTM

- Implemented event prediction method using word, document embedding with LSTM by extracting events from ACE 2005 corpus
- Implemented multiple word representation, multiple CNN layer, RNN over multiple CNN

Email Spam detection

- Conducted a comparative study to understand effectiveness of decision tree, random forest and SVM with K-means for feature selection to detect spam
- Proposed method using K-means clustering with Neural Network with improved accuracy (76%) and reduced computational cost

Analysis of Learner's Mental State using Probabilistic Graphical Model

- Designed a Bayesian Network Framework to determine cognitive state of users
- Measured Cognitive states while users (with various IQ) performed tasks of different complexities using physiological sensors

Student Evaluation Model in e-learning system

- Developed a probabilistic e-learning system having student, tutor, domain and student evaluation module to correctly detect knowledge level based on response to questions
- An element of uncertainty was introduced in student evaluation module and handled by Bayesian Network

PUBLICATIONS

Patent

 Chatterjee, D., Sinha, A., Sinha, M. and Saha, S. K. "Method and system for detection and analysis of cognitive flow" WO2017221082A1, filed 22.03.2017, published 28.12.2017 [link]

Papers

- Sinha, M., Tadepalli, P. and Ramsey, S. "Voting-based integration algorithm improves causal network learning from interventional and observational data: an application to cell signaling network inference" bioRxiv 2020.02.18.955153; doi: https://doi.org/10.1101/2020.02.18.955153 [link]
- Sinha, M., Tadepalli, P. and Ramsey, S. "Pooling vs Voting: An Empirical Study of Learning Causal Structures" WHY@AAAI. 2019 [link]
- Chakraborty, B. and Sinha, M. "Student evaluation model using bayesian network in an intelligent e-learning system" IIOABJ. vol. 7.2. 2016 [link]
- Chatterjee, D., Sinha, A., Sinha, M. and Saha, S. K. "A Probabilistic Approach for Detection and Analysis of Cognitive Flow" BMA@ UAI. 2016 [link]

SKILLS

Fundamentals

Artificial Intelligence Causal Inference Machine Learning Deep Learning Algorithms Reinforcement learning

Statistics Data Analysis Software Engineering Cancer Systems Biology Graphical Models Genome Biology

Programming Languages & Tools

Python (proficient) Java/ J2EE (proficient) R (proficient) Matlab (proficient) C++ (familiar) C (proficient) TeX (proficient) PL/SQL (proficient) JDBC/ODBC (proficient) JSP (proficient) MySQL (proficient) Tensorflow (familiar) Keras (familiar) Node.js (familiar) Tableau (familiar) Neo4i (familiar) Cipher (familiar) Pandas (familiar) sklearn (familiar) JDBC/ODBC(proficient)

OTHERS

- Invited speaker at the "Women in Data Science Puget Sound 2020 Conference" to talk on "Causal Inference from Experiments and Observations".
- Volunteer in the Fall Career Expo'18 at Oregon State University