

# MEGHAMALA SINHA

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

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## EXPERIENCE

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**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

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**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

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### 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

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### 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

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### Fundamentals

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|-------------------------|------------------|----------------------|------------------------|------------------|------------------------|
| 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

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|-----------------------|-------------------------|------------------------|------------------------|------------------|-------------------|
| Python (proficient)   | Java/ J2EE (proficient) | R (proficient)         | Matlab (proficient)    | C++ (familiar)   | C (proficient)    |
| JSP (proficient)      | PL/SQL (proficient)     | MySQL (proficient)     | JDBC/ODBC (proficient) | TeX (proficient) |                   |
| Tensorflow (familiar) | Keras (familiar)        | Node.js (familiar)     | Tableau (familiar)     | Neo4j (familiar) | Cipher (familiar) |
| Pandas (familiar)     | sklearn (familiar)      | JDBC/ODBC (proficient) |                        |                  |                   |

## OTHERS

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- 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