# SOBHAN MOOSAVI

#### PhD Candidate & Research Scientist

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Columbus, OH

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# **EDUCATION**

## Ph.D. Candidate in Computer Science

#### **Ohio State University**

## Aug 2014 - Dec 2019 (expected)

♥ Columbus, OH

- Research Areas: Data mining, Spatial Data analysis, Machine Learning
- Research Topic: Telematics and Contextual Data Analysis for Driving Risk Prediction
- Advisor: Prof. Rajiv Ramnath
- GPA: 3.65/4.0

# M.S. in Computer Science

## **Ohio State University**

## Aug 2014 - Feb 2019

♥ Columbus, OH

Advisor: Prof. Rajiv Ramnath

• GPA: 3.65/4.0

## M.S. in Computer Software Engineering

#### **University of Tehran**

**Aug** 2009 - Sept 2012

▼ Tehran, Iran

- Dissertation Title: Protein function prediction using protein-protein interaction networks
- Advisor: Prof. Maseud Rahgozar
- GPA: 3.9/4 (18.43 / 20)

## B.S. in Computer Science

## **Shahid Beheshti University**

**Aug** 2005 – July 2009

▼ Tehran, Iran

• GPA: 3.6/4.0 (17.19/20)

# **EXPERIENCE**

## Research Scientist

## Nationwide Mutual Insurance Co.

Sept 2018 - Ongoing

♥ Columbus, OH

- Title: Data Scientist, a member of Enterprise Data Office (EDO) in IT Department
- Focus: Using deep learning to explore safe and risky drivers
- Tools: Python, Scikit-learn, Tensorflow, Java, Hive, Hadoop

#### Research Science Intern

## Lyft Inc.

May 2018 - Sept 2018

- ♀ San Francisco, CA
- Title: Research Scientist, collaborated with ETA Research Science team
- Focus: Working on a novel Deep Neural Network model for ETA prediction
- Tools: Python, Tensorflow, Presto, Large-Scale Machine Learning, AWS

# **INTERESTS**

- Data Mining
- Spatiotemporal Data Analysis
- Artificial Intelligence and Machine Learning
- Deep Reinforcement Learning
- Graph and Social Network analysis
- Natural Language Processing
- Bioinformatics
- Information Retrieval and Text Mining

# **AWARDS**

- The Nationwide Insurance graduate study research funding award (~\$280K) (2014 – 2019)
- The ACM SIGSPATIAL student travel award (2017)

# **HONORS**

- Qualified PhD student By Acceleration Option,
  Ohio State University (2014 2015)
- Rank 4 among all Computer Software Engineering Master students, University of Tehran (2009 – 2012)
- Rank 4 among all Computer Science Undergrad students, Shahid Beheshti University (2005 – 2009)
- Rank 40th (top 0.2 %) in nation-wide Grad school entrance exam in Computer Software Engineering, Iran (2009)
- Rank 10th (top 0.2 %) in nation-wide Grad school entrance exam in Computer Science, Iran (2009)
- Among top 2% in nation-wide Undergrad school entrance exam in Mathematics and Physics, Iran (2005)

# **SKILLS**

Java, Python

C#, C, C++, MATLAB, LISP, Pascal

JavaScript, HTML

PHP

MS SQL, MySQL, HIVE

Tensorflow, Keras, Torch, PyTorch, R, WEKA, GATE, ŁYFX



# **LANGUAGES**

English Farsi



## **Data Scientist**

#### Nationwide Mutual Insurance Co.

## Sept 2014 - May 2018

♥ Columbus, OH

- Title: Data Scientist, a member of Enterprise Data Office (EDO) in IT Department
- Focus: Analysis of driving behavior to identify safe/risky drivers
- Tools: Python, Scikit-learn, Java, Hive, Hadoop

## **R&D** Engineer

#### AmnPardaz Software Co.

math Dec 2013 - Aug 2014

▼ Tehran, Iran

- Title: Associate, collaborated with Security Algorithms Design group
- Project: Design of effective Malware clustering solution
- Tools: C#, Java, WEKA

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#### **IT Consultant**

## Information Technology Organization of Iran (ITO)

## Sept 2012 - Sept 2013

▼ Tehran, Iran

- Title: Consultant, collaborated with Search Engine platform group
- Project: Design and development of a novel framework to evaluate search engine crawler modules
- Used C# as the primary development language

## **R&D** Engineer

## Iran Telecommunication Research Center (ITRC)

₩ July 2011 - Dec 2013

▼ Tehran, Iran

- Title: Associate, collaborated with IT platform group
- Project 1: Framework design for evaluation of Persian search engines (2011-2012)
- Project 2: Design of FAQ-based question-answering solution for Persian text collection (2013)
- Project 3: Design of NER-based question-answering solution for Persian text collection (2013)

# **PUBLICATIONS**

# Conference Proceedings

- Moosavi, Sobhan, Mohammad Samavatian, Arnab Nandi, Srinivasan Parthasarathy, and Rajiv Ramnath (2019).
  "Short and Long-term Pattern Discovery Over Large-Scale Geo-Spatiotemporal Data". In: The 25TH ACM SIGKDD Conference on Knowledge Discovery and Data Mining. ACM. Alaska, USA.
- Sun, Jiankai, Sobhan Moosavi, Rajiv Ramnath, and Srinivasan Parthasarathy (2018). "QDEE: Question Difficulty and Expertise Estimation in Community Question Answering Sites". In: The 12th International Conference on Web and Social Media. AAAI. California, USA.
- Moosavi, Sobhan, Behrooz Omidvar-Tehrani, R Bruce Craig, Arnab Nandi, and Rajiv Ramnath (2017). "Characterizing Driving Context from Driver Behavior". In: *Proceedings of the 25th ACM SIGSPATIAL*. California, USA.
- Moosavi, Sobhan, Behrooz Omidvar-Tehrani, and Rajiv Ramnath (2017). "Trajectory Annotation by Discovering Driving Patterns". In: Proceedings of the 3rd International Workshop on Smart Cities and Urban Analytics, 25th ACM SIGSPATIAL. California, USA.
- Moosavi, Sobhan, Rajiv Ramnath, and Arnab Nandi (2016). "Discovery of driving patterns by trajectory segmentation". In: *Proceedings of the 3rd ACM SIGSPATIAL PhD Symposium*. California, USA.
- Aghajanbaglo, Samaneh, Sobhan Moosavi, Maseud Rahgozar, and Amir Rahimi (2014). "Predicting protein-protein interactions based on rotation of proteins in 3D-space". In: 2nd International Workshop on Parallelism in Bioinformatics (PBio), IEEE Cluster. Madrid, Spain.
- Moosavi, Sobhan, Masoumeh Azimzadeh, Maryam Mahmoudy, and Alireza Yari (2013). "A comprehensive and effective framework for Persian search engines evaluation and analysis". In: 18th National CSI Computer Conference. Tehran, Iran.

• Moosavi, Sobhan, Maseud Rahgozar, and Amir Rahimi (2012). "A novel approach for protein function prediction using protein-protein interaction network". In: 19th International Conference on Neural Information Processing. Springer. Doha, Qatar.

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## Journal Article

• Moosavi, Sobhan, Maseud Rahgozar, and Amir Rahimi (2013). "Protein function prediction using neighbor relativity in protein–protein interaction network". In: *Computational biology and chemistry* 43, pp. 11–16.

## Technical Report

• Moosavi, Sobhan, Behrooz Omidvar-Tehrani, R. Bruce Craig, and Rajiv Ramnath (2017). *Annotation of Car Trajectories based on Driving Patterns*.

## **▼** Under Review

- Moosavi, Sobhan, Pravar Mahajan, Eric Fosler-Lussier, and Rajiv Ramnath (2019). Driving Style Representation in Convolutional Recurrent Neural Network Models of Driver Identification. In: N/A.
- Moosavi, Sobhan, Mohammad Hossein Samavatian, Srinivasan Parthasarathy, and Rajiv Ramnath (2019). A Countrywide Traffic Accident Dataset. In: N/A.

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## Under Preparation

- Bar, Amir, Serdar ColaK, Sobhan Moosavi, and Asif Haque (2019). Estimating Travel Times by Routing-Aware Supervised Learning.
- Moharreri, Kayhan, Sobhan Moosavi, Jayashree Ramnathan, and Rajiv Ramnath (2019). Service Level Aware Queue Management for Reliable Expert collaborations.
- Moosavi, Sobhan, Mohammad Samavatian, Srinivasan Parthasarathy, and Rajiv Ramnath (2019). Accident Prediction based on Heterogeneous Sparse Data: New Dataset and Insights.

# NOTABLE RESEARCH PROJECTS

- Proposing a novel deep neural network architecture to improve estimated arrival time (ETA) prediction (2018)
- Proposing a novel nested neural network architecture to improve transfer learning in deep reinforcement learning (2017)
- Augmenting Visual Question Answering by additional features from object detection pipeline (2017)
- Estimation of user's expertise and question difficulty to improve question routing in Stack Overflow (2016-2017)
- Using a Neural Network-based EM approach to estimate user expertise in a collaborative expert network system (2016-2017)
- Expert role prediction using non-negative matrix factorization (NMF) in Stack Overflow (2016)
- Taxi Destination Prediction based on initial part of a trajectory, A Kaggle Competition (2015)
- A Regularization Scheme for Generative Transfer Models in ticket resolution Process (2015)
- Predicting protein-protein interactions based on rotation of proteins in 3D-space (2012-2013)
- Using topological features of protein-protein interaction networks for Gene Ontology prediction (M.Sc. thesis) (2012)
- Enzyme Commission number (EC) prediction using proteins structural conserved patterns (3D motifs) by SVM (2012)
- Link prediction in Persian weblog communities by graph based heuristic approaches (2011)

# **PUBLISHED DATASETS**

- DACT: A Dataset of Annotated Car Trajectories for driving behavior analysis and transportation research (2017)
- Large-scale Traffic and Weather Events (LSTW): A large-scale dataset of traffic and weather events for transportation and traffic safety research (2019)
- US-Accidents: A countrywide scale dataset of traffic accidents for transportation and traffic safety research (2019)