Work Email: payamsiyari@google.com

Work Mailing Address:

Google Headquarters 1600 Amphitheatre Parkway Mountain View, CA 94043 **USA**



AREAS OF INTEREST

Graphs & Networks Mining Natural Language Processing Maps & Geo-spatial Data Science Ads & Recommender Systems Unsupervised Learning & Weak-Supervision Transfer Learning & Distillation

SKILLS

Python, Java, C++ PyTorch, Tensorflow, NLTK, NetworkX, SNAP Hive, Spark SQLite, PostgreSQL, MySQL MATLAB, OpenMPI, R Django, DASH, Bokeh, D3

SELECTED PAPERS

- P. Siyari, et al., "Evolution of Hierarchical Structure and Reuse in iGEM Synthetic DNA Sequences", International Conf. on Computational Science (ICCS),
- P. Siyari, et al., "Emergence and Evolution of Hierarchical Structure in Complex Systems", Springer Proc. in Complexity: Dynamics On and Of Complex Networks III, 2018.
- P. Siyari, et al., "The Generalized Smallest Grammar Problem", International Conference on Grammatical Inference (ICGI), 2017.
- P. Siyari, et al., "Lexis: An Optimization Framework for Discovering Hierarchical Structure of Sequential Data". In Proc. of ACM SIGKDD, 2016.

Google Scholar https://goo.gl/4dwxgx

Last Updated: Aug 2024

Payam Siyari

Software Engineer, Google LLC

payamsiyari@gmail.com



https://www.payamsiyari.com



https://linkedin.com/in/payamsiyari in



https://github.com/payamsiyari

EDUCATION



PhD, Computer Science (Minor in Statistics)

Aug 2014 - Dec 2018

College of Computing, Georgia Institute of Technology Thesis: Optimization-Driven Emergence of Deep Hierarchies w. Applications in Data Mining & Evolution

Atlanta, GA, USA

MSc, Computer Science - Machine Learning (GPA: 4.0/4.0)

Aug 2014 - Aug 2016

College of Computing, Georgia Institute of Technology

Atlanta, GA, USA



MSc, Computer Engineering - Software Eng. (GPA: 19.24/20.00) Aug 2011 - Aug 2013 Dpt. of Computer Engineering, Sharif University of Technology Tehran, Iran Thesis: Network Topology Inference from Incomplete Data

BSc, Computer Science (GPA: 18.46/20.00)

Sep 2007 - Aug 2011

Dpt. of Mathematical Sciences, Shahid Beheshti University

Tehran, Iran

PROFESSIONAL EXPERIENCE

• Google Software Engineer III

Google (Mountain View, CA), Mar 2022 - Present

- Payments risk decision quality:
- Redesign and implementation of loss analytics across payments platform.
- Main engineer for hijacked account-fraud detection.

• Auroro Senior Data Scientist

Aurora (San Francisco, CA), Jan 2021 - Mar 2022

- (Aurora Innovation, Inc. acquired Uber ATG.)
- Analytics of autonomous trucking operations & triage:
- Data-driven study pipeline for construction scenario mining.
- Autonomous trucking product strategy modeling & optimization:
- Geo-spatial analysis for economics of resource placement and assignment.
- Weather data warehouse design and management for engineering & business planning.

Uber

Senior Data Scientist

Uber (San Francisco, CA), Jan 2020 - Jan 2021

Oct 2018 - Dec 2019

Data Scientist II

- **Advanced Technologies Group (ATG).**
- Worked on data-driven outlook for expansion of self-driving rideshare service:
- Statistical analysis for strategic decisions, e.g. min. test miles before deployment.
- Deep learning for geo-spatial representations of satellite images & road networks.
- Developed tooling for analysis of occurrence of offline tests in on-road driving logs:
- Algorithm development for geo-spatial modeling & indexing using Uber UMM & H3.
- Data engineering for large-scale back-end pipeline (Hive, Spark).
- **@UberEnginnering Showcase:**
- Power On: Accelerating Uber's Self-Driving Vehicle Development with Data
- Searchable Ground Truth: Querying Uncommon Scenarios in Self-Driving Development

Software Engineering Intern Uber (Pittsburgh, PA), Aug 2017 - Dec 2017

Self-Driving Technology Engineer (Road Analytics).

Scalable automated scenario identification in autonomous driving logs.



Research Assistant Georgia Tech (Atlanta, GA), Aug 2014 - Dec 2018

Research on analysis and modeling of optimization-driven hierarchical structures.

Applications in sequential pattern mining, feature extraction, compression & evolution.



Xerox XRCE (Grenoble, France), Aug 2015 - Dec 2015 **Research Intern**

- Research on MDL-Based grammatical inference from sequential data.
- Applications in compression & unsupervised parsing of natural language.



Research Assistant Sharif University (Tehran, Iran), Aug 2011 - Aug 2013

- Research on network inference via matrix factorization & compressed sensing.
- Research on epidemic models over multilayer networks.



iOS Developer Pichak co. (Tehran, Iran), Apr 2011 - Aug 2011

VPN in Touch: A VPN account management app (client side).