Bahare Fatemi

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Work	♦ Research Scientist at Google Research: August 2022 - ongoing, graph mining team.
Experience	◊ Research Intern at Google Research: Dec 2021 - March 2022, Research on multi-hop reasoning for open-domains , Supervisor: Deepak Ramachandran.
	◊ Research Intern at Facebook AI Research: June 2021 - November 2021, Research on knowledge- based recommender systems, Supervisor: Adriana Romero-Soriano.
	◊ Research Intern at Borealis AI: June 2020 - October 2020, Research on structure learning for Graph Neural Networks, Supervisors: Layla El Asri and Seyed Mehran Kazemi.
	◊ Research Intern at Element AI: November 2018 - May 2020, Research on representation learning for knowledge (hyper)graphs, Supervisors: David Vaźquez Bermudez and Perouz Taslakian.
	◊ Machine Learning Contractor at TELUS: July 2016 - September 2017, Designed a probabilistic entity-resolution model for searching TELUS billing accounts. Our model improved TELUS's existing search tools (costing hundreds of thousand dollars per year) by 12%, Supervisor: Mike Tyndall.
Education	 Ph.D. in Computer Science, University of British Columbia, 2017 - 2022, Research Area: Machine Learning, Relational Reasoning, Graph Representation Learning. Supervisor: Prof. David Poole.
	 M.Sc. in Computer Science, University of British Columbia, 2015 - 2017, GPA: 90.8/100, Research Area: Machine Learning, NLP, Information Retrieval. (Link to thesis). Supervisor: Prof. David Poole.
	 B.Sc. in Software Engineering, Amirkabir University of Technology, 2011 - 2015, GPA: 18.46/20, Thesis: Efficient elimination ordering for inference in probabilistic graphical models. Supervisor: Prof. Shahram Khadivi.
PUBLICATIONS	◊ Fatemi, B., Duval, Q., Girdhar, R., Drozdzal, M., and Romero-Soriano, A. "Learning to Substitute Ingredients in Recipes", (link).
	◊ Fatemi, B., Taslakian, P., Vaźquez D., and Poole, D. "Knowledge Hypergraph Embedding Meets Relational Algebra", Under review, (link).
	◊ Fatemi, B., El Asri, L., and Kazemi, S.M. "SLAPS: Self-Supervision Improves Structure Learning for Graph Neural Networks", NeurIPS 2021, (link).
	◊ Fatemi, B., Taslakian, P., Vaźquez D., and Poole, D. "Knowledge Hypergraphs: Prediction Beyond Binary Relations", IJCAI 2020, (link).
	◊ Fatemi, B., Taslakian, P., Vaźquez D., and Poole, D. "Knowledge Hypergraphs: Extending Knowl- edge Graphs Beyond Binary Relations", ECML Workshop on KGRL New Trends, 2019.
	◊ Fatemi, B., Ravanbakhsh, S., Poole, D. "Improved Knowledge Graph Embedding using Background Taxnomic Information", AAAI 2019, (link).
	◊ Fatemi, B., Kazemi, S.M., Poole, D. "Record Linkage to Match Customer Names: A Probabilistic Approach", ICML Workshop on StarAI, July 2018, (link).
	Ramanan, N., Kunapuli, G., Khot, T., Fatemi, B., Kazemi, S. M., Poole, D., Kersting, K., Natara- jan, S. "Structure Learning for Relational Logistic Regression: An Ensemble Approach", Knowledge Representation and Reasoning (KR-2018) (longer version link).
	◊ Kazemi, S.M., Fatemi, B., Kim A., Peng Z., Roy Tora M., Zeng X., Dirks M, Poole, D. "Comparing Aggregators for Relational Probabilistic Models", UAI Workshop on StarAI, August 2017, (link).

	\$	Fatemi, B. , Kazemi, S.M., Poole, D. "A Learning Algorithm for Relational Logistic Regression: Preliminary Results", IJCAI Workshop on StarAI, July 2016, (link).
Teaching Assistance	\diamond	Artificial Intelligence, Algorithm Design, Computer Architecture, Data Structures
OPEN-SOURCE SOFTWARE	\diamond	SLAPS: Structure learning for GNNs with self-supervision.
	\diamond	ReAlE: Knowledge hypergraph completion with relational algebra generalization.
	\diamond	HypE: Knowledge hypergraph completion with positional embedding.
	\diamond	SimplE: A faster implementation of SimplE Embedding for Link Prediction in Knowledge Graphs.
Honors and Awards	\diamond	Awarded The President's Academic Excellence Initiative PhD Award , 2020, (link).
	\diamond	Awarded The Borealis AI 's graduate fellowship, 2019, (link).
	\diamond	Ranked top 5% in Google AI Open Images Visual Relationship Track, 2018.
	\$	Awarded the 4-Year Fellowship (UBC's Premier PhD Award), 26000 CAD per year, University of British Columbia, Vancouver, Canada, 2017 - 2021.
	\diamond	Awarded the Student Service Award , University of British Columbia, Vancouver, Canada, 2017.
	\$	Awarded the UBC International Tuition Award , 3200 CAD per year, University of British Columbia, Vancouver, Canada, 2015 - 2021.
	\diamond	Ranked 1^{st} in Cumulative GPA among all students in Software Engineering department, Amirkabir University of Technology.
	\diamond	Awarded the Best Student of the Year title, Amirkabir University of Technology, 2013 - 2015.
	\diamond	Ranked 11th in 19th National Olympiad in Computer Engineering , Tehran, Iran, 2014.
	\diamond	Ranked 22nd in International Data Mining Cup (DMC) , Berlin, Germany, 2014.
Technical Skills	\$	Python, PyTorch, TensorFlow, C/C++, Java, Ruby, MATLAB, JavaScript, HTML, SQL.
Organizational Activities	\diamond	Montreal AI Symposium (MAIS) co-organizer: October 2021, Montreal.
	\diamond	Women in Machine Learning (WiML) workshop co-organizer: NeurIPS 2019, Vancouver.
	\diamond	StarAI reading group Organizer: Computer Science Department, UBC, 2017 - 2018.
	\diamond	Comittee member, at Focus of Women in CS: 2015 - 2019.
	\diamond	Program Facilitator, at GIRLsmart4tech: 2017 - 2018.
	\diamond	Mentor, at Girls Learning Code: 2017 - 2018.
Professional Service	\$	Reviewer: NeurIPS 2021-2, ICML 2022, ICLR 2021, AAAI 2021, GRL 2020, Nature and Neuro-computing (Journal).
Talks	◊	Feb 2021, Knowledge Graphs and Beyond Binary Relations, Guest Lecturer at UBC , Vancouver. Dec 2020, Knowledge Hypergraphs: Prediction Beyond Binary Relations, Facebook AI Research , Montreal

 $\diamond\,$ June 2019, Extending Knowledge Graphs Beyond Binary Relations, **Element AI**, Montreal.