Parham Moradi

E-mail: parhammrd@gmail.com

Webpage: parhammrd.github.io

Location: Saskatoon, SK, Canada

Linkedin: linkedin.com/in/parhammrd

Employment

Dec. 2023 - Jul. 2024	Data Developer, Cube10, Hybrid
Oct. 2021 - Dec. 2023	Tech Director, Zamineh Art Platform (Start up), Hybrid, Tehran
Oct. 2020 - Oct. 2021	Data Scientist, Zamineh Art Platform (Start up), Hybrid, Tehran

Community Involvement

Oct. 2024 -	Back-end Developer, 65Square, HelpUsDefend, Remote, Canada
Oct. 2024 -	Program Assistant, Graystone Comminuty Association, Saskatoon
Oct. 2020 - Apr. 2024	Data Science Fellow, Center for Complex Networks & Social Data
Nov. 2019 - Oct. 2020	Research Assistant, Center for Complex Networks & Social Data

Education

2020	M.Sc., Complex Systems & Non-linear Dynamics	Shahid Beheshti University
2017	B.Sc., Physics	Sharif University of Technology

Professional Projects

2024 (Oct)	Dashlink	A full-stack dashboard application to store links efficiently
		FastAPI, PostgreSQL, Next.js, Material UI, and Telegram Bot
2024 (Oct.)	Storybook	Co.Hack, Co.Labs' 3rd Annual Hackathon, Saskatoon
		React, Gemini, Stable Diffusion
2024 (Jan Jul.)	Data pipeline	Cube10, Maintenance Karafs' data pipeline legacy code
		Python, Gitlab, ETL, Mongodb, MS SQL Server, Sentry
2024 (Jan Mar.)	Ninja (Crawler)	Cube10, Data mining system for real estate
		Scrapy, Elasticsearch, ZenRows, Celery

Researches

2022 - 2023	Flow & Propagation Modeling
	Studied information spread based on network structure within the political context.
2021 - 2022	Monitoring Twitter Activity on Twelve Iran Presidential Election
	Captured social media activity during the presidential election in Iran & prepared Academic Data to initiate research.
2020 - 2022	The Art Genome Project
	Supported by Zamineh Content Provider Department, besides art student interns, matching the primary Iran art scene with the terms of The Art Genome Project.

2019 - 2020 Implement Social Media User Classification

Used Botometer to estimate Complete Automation Probability (CAP) distribution on Farsi Twitter through crowdsourcing. Adjusted classification boundaries based on annotations and validated with Kendall's τ .

Academic Projects

2019 (Winter) Transformations of Ising Models

Reviewed & reported the transition point with partition function & thermodynamic calculations based on the 1959 Michael E. Fisher article to obtain magnetic susceptibility.

2018 (Winter) Jacobi & Gauss-Siedel to solving Poisson Equation.

Used the Jacobi & Gauss-Seidel iteration method in MATLAB to solve numerically Poisson Equation in the square lattice by flat density charge.

2016 (Spring) Spin-Orbit Coupling in Tetragonal Bismuth Bilayer

Calculated the band structure of tetragonal bismuth bilayer (TB-Bi), which can be the candidate for topological insulators. Finally, spin-orbit coupling produces a nontrivial topological phase using the tight-binding model approach & the Slater-Koster method.

2015 (Spring) Monte Carlo Simulation of The Habard & Ising Model on Honeycomb Lattice

Used Fortran to simulate & briefly study the model and using different computational techniques.

Certifications

Sept. 2024 Google IT Automation with Python by Grow with Google on Coursera

- · Crash Course on Python
- Using Python to Interact with the Operating System
- · Introduction to Git and GitHub
- · Troubleshooting and Debugging Techniques
- · Configuration Management and the Cloud
- · Automating Real-World Tasks with Python

May 2024 Machine Learning by Stanford University & DeepLearning.Al on Coursera

- Supervised Machine Learning: Regression and Classification
- Advanced Learning Algorithms
- Unsupervised Learning, Recommenders, Reinforcement Learning

Mar. 2024	Introduction to FastAPI framework by Duke University on Coursera
Sept. 2024	Build a Full Website using WordPress by Coursera Project Network
Jul. 2024	The Work Readiness Program
	by Radius Community Center For Education and Employment Training
Jun 2024	Being a Mindful Employee

by Canadian Center for Occupational Health and Safety

Workshops & Conferences

Sixth IPM Advanced School on Computing & Al **2022** (Summer) by School of computer science. Institute for Research in Fundamental Sciences 2020 (Winter) **Computational Social Science Workshop** by Students' Union of Mathematical Sciences Sharif University 2019 (Winter) 8TH IPM-HPC Workshop on Multi-Core Systems & Parallel Platforms by High-Performance-Computing, Institute for Research in Fundamental Sciences School on Theory & Applications of Complex Networks 2018 (Summer) by Physics Department, Shahid Beheshti University 2017 (Fall) **IPM Data Science Day** by School of Computer Science, Institute for Research in Fundamental Sciences 2016 (Winter) 21TH School of Advance Physics Education by Institute for Advanced Studies in Basic Sciences

Honors & Awards

- **2017 Top 1% Ranking** National Entrance Exam for Higher Education (Master's level) Awarded Full Tuition Scholarship
- 2017 Third Place, Photography First Sharif University Art Festival
- 2016 Selected Artist Second International Photography Festival at Tehran's Milad Tower
- **2012 Top 1% Ranking** National Entrance Exam for Higher Education (Bachelor's level) Awarded Full Tuition Scholarship
- **2010 Third-Ranked Scholarship Recipient** Allameh Tabatabaei Complex of Culture & Education
- **2009** Second-Ranked Scholarship Recipient Allameh Tabatabaei Complex of Culture & Education
- **2007 Distinction** Eighth Grade Student, Pascal Competition at the University of Waterloo

Publications

- [1] Mohammadi, S., **Moradi, P.**, Trufanov, A. et al. A structural approach to detecting opinion leaders in Twitter by random matrix theory. Sci Rep 13, 21788 (2023). https://doi.org/10.1038/s41598-023-48682-5
- [2] Farzam, A., **Moradi, P.**, Mohammadi, S. et al. Opinion manipulation on Farsi Twitter. Sci Rep 13, 333 (2023). https://doi.org/10.1038/s41598-022-26921-5
- [3] Mohammadi S, **Moradi P**, Firouzabadi SM, Jafari G (2022) The footprint of campaign strategies in Farsi Twitter: A case for 2021 Iranian presidential election. PLOS ONE 17(7): e0270822. https://doi.org/10.1371/journal.pone.0270822