

# Parham Moradi

**E-mail:** parhammrd@gmail.com  
**Location:** Saskatoon, SK, Canada

**Webpage:** [parhammrd.github.io](https://parhammrd.github.io)  
**Linkedin:** [linkedin.com/in/parhammrd](https://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 Community 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  $\tau$ .

## 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 Hubbard & 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.AI 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

- 2022** (Summer) **Sixth IPM Advanced School on Computing & AI**  
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
- 2018** (Summer) **School on Theory & Applications of Complex Networks**  
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>