LinkedIn: https://www.linkedin.com/in/nimasarajpoor1991/

nimasarajpoor@gmail.com +1 (587) 284 8089

About me

With a PhD degree in Engineering, specializing in data mining, I possess a robust foundation in mathematics and statistics. Currently, I am working as a full-time Data Scientist at Manulife, a Financial Corporation. I have been contributing to drive insightful data-driven solutions, maintain projects on production, and do code reviews. In addition, I am one of the maintainers of STUMPY, a open-source data analysis tool using matrix profile algorithm at its core. My versatile skill set encompasses proficiency in Python, SQL, Shell scripting, and Git, coupled with a profound understanding of Machine Learning, both in supervised and unsupervised contexts. I am experienced in refactoring and unit testing. You can read more about me on my LinkedIn / GitHub profiles.

Highlights (hyperlinks included)

- Data Science and System design (Fraud Detection Section)
 - Developed business-driven classifier for risk management, added unit tests and data quality checks, worked on new Cloud platform, maintaining relationships with the business, conducted several sessions to gain a thorough understanding of the problem before delving into the solution. Optimized the algorithm to reduce the number of times that a tabular data needs to be read with help of a clustering trick
 - Enhanced and maintained 3+2 projects on Fraud Detection, Took responsibility for maintaining and enhancing three main projects and provided support for two additional projects on an intermittent basis. Addressed low data quality issues by redesigning the analytic process. Proposed a new system design to enhance the fault tolerance of the project and conducted a thorough review of the code base to identify potential opportunities for reducing false positives.
 - Cloud platforms, Supported both the Machine Learning Engineers and the consulting company in migrating projects from one Cloud platform to another. Provided code review and clear suggestion and guidelines on how to improve the readability of the code for better maintainabilitv.
 - Worked on new ideas, On the side, worked on setting up the first GitHub Actions workflow to run tests with each push, ensuring prompt detection of any faulty code. Experimented with fetching metadata from the project's GitHub repository to explore opportunities for establishing a unified process for reporting and tracking issues.
 - Maintained a good relationship with my teammates and the business users, Known for flexibility, I adapted quickly to new environments and fostered constructive relationships with my colleagues, contributing to an enhanced sense of teamwork.

• Machine Learning

- Experienced with several libraries in Python: TensorFlow, Scikit-learn, Numpy, Pandas, Numba, and spark.
- Experienced with supervised and unsupervised machine learning models (see my journal and conference papers in My Google Scholar

- Developed support for feature group in the machine learning tool MLXTEND to enhance feature selection module, particularly for categorical data (see CHANGELOG)
- Implemented arbitrary-length anomaly detection algorithm while reducing its computing time by providing a warm start (see MERLIN)
- Developed a major feature in STUMPY tool to support top-k matching patterns in data (see PR#595 and PR#586), rolled out in v1.12.0
- Created RandomForestExplorer package to extract frequent rules from decision paths of RF
- Created tutorials in machine learning (see POSTS)

• Programming

- Proficient in Python, Invited to join the maintainer community of STUMPY tool, led lectures for a crash course on python with more than 50 participants
- Strong understanding of data structure and algorithms, ranked 5^{th} in Programming Contest (CCPC).
- Experienced with refactoring (see PR#656), unit testing (see PR#657), and profiling (see Fast Fourier Transform)
- Experienced with version control Git, GitHub, and GitHub Copilot
- Experienced with Shell scripting (see Note)
- Experienced with writing SQL scripts
- Familiar with CSS and HTML (see my blog project)

• Math

- Strong quantitative reasoning, verified an equation after fixing the typo (see the long proof here: VALMOD notebook)
- GPA 4.0/4.0 on university-level courses on mathematics
- Took advanced courses: "data mining [algorithms]", "applied data science", "probability and stochastic process", and "computational statistics." (GPA: 3.85)

Experiences (in Academia and Industry)

Data Scientist in Manulife Data Scientist in Group Advanced Analytics	Toronto, ON Jan 2023 - Current
Maintainer Collaborator in Stumpy, a data analysis tool Maintaining the tool by adding new features and fixing bugs	OSS @ GitHub Dec 2023 - Current
• [Top] Contributor in Stumpy, a data analysis tool • Developing / Enhancing features	OSS @ GitHub 2021 - Dec 2023
Python Lecture Lead at Schulich Ignite Python instructor for both beginner and advanced level	Alberta 2022
Research in data mining area at University of Calgary	UofC, Alberta

2017 - 2022

Developed unsupervised learning techniques for categorizing patterns in energy data

Education

•	University of Calgary	Alberta, Canada
	PhD, Dept. of Electrical and Software Engineering (Analyzing energy data)	<i>Grad:</i> Dec 2022
•	Sharif University of Technology (SUT) M.Sc., SUT is ranked 1st among Iranian Universities in Science and Engineering	Tehran, Iran 2013 - 2015
•	University of Tehran (UT) B.Sc, UT is ranked second among Iranian Universities in Science and Engineering	Tehran, Iran 2009 - 2013

Selected Achievements and Awards (hyperlinks included)

Full-Stack Machine learning Certificate	$\operatorname{Uplimit}$
Hands-on project for end-to-end process and tracking experiments	2023
Presented a workshop in Toronto Data Workshop	Toronto, ON
Presented a 1-hr workshop on pattern analysis at UofT	2023
Programming Contest (CCPC)	Alberta, Canada
Ranked 5th in Calgary Collegiate Programming Contest	2022
Software Development	OSS
Top contributor in two open-source tools for data analysis STUMPY and MLXT	END 2022
Gordon Lewis Hedberg Doctoral Scholarship	Alberta, Canada
Student with Excellent Grades	2021
Deep Learning Certificates	Deeplearning.ai
Cetificates: DL basics, hyperparameter tuning, CNN, ML project structure in DL	2021
Ph.D. National Competition Award	Tehran, Iran
Ranked 1 st among more than 1000 participants of PhD National Exam (Afterwards, I applied to Canada.)	2016
M.Sc. National Competition Award	Tehran, Iran
• Top 10 among more than 5000 participants of M.Sc. National Exam	2013

Publications

See my publications here: My Google Scholar)

Voluntary Experiences

Involved in evaluating candidates in interview $Manulife$	Toronto, Canada 2023
	Toronto, Canada 2023
• President / Vice President of Grad Students Department of Electrical and Software Engineering	Alberta, Canada 2017-2020
Evaluator **IEEE award committee, Graduate Student Association	Alberta, Canada 2017-2018