Fariba Khoshghalbvash, Principal Data Scientist

Innovative Data Scientist. 7 years of experience in gathering, cleaning, organizing, and modeling data to provide solutions or insight for technical and non-technical personnel. Advanced understanding of statistical, algebraic, and analytical techniques. Highly organized, motivated, and diligent with significant background in Machine Learning.

Work History

present - Principal Associate Data Scientist 12/2021 Capital One □ Lead the application and validation of statistical and other mathematical methods to collect, organize, interpret, and summarize economic data to assist in decision-making and support the development of business strategy. □ Work in a key role within an interdisciplinary team to design, develop, and optimize customer-impacting products and experiences. Own statistical data modeling and related analytical projects throughout the lifecycle. □ Assess data quality, prepare data for processing, build, monitor, or validate statistical models, identify relationships and trends in econometric data, and analyze and interpret statistical data to support business decisions. □ Identify opportunities to apply statistics to improve business performance. □Internalize business problems, translate them into actionable analyses or solutions, and prepare presentations of complex statistical concepts and research results to non-statistical audience. 12/2021- Data Scientist 12/2019 CTRL, LLC (startup) □ Prototyped 2 out of 3 main features of the product using statistical, algorithmic, and visualization techniques. □Increased success rate of motion detection from %76 to %99 by designing and training a hybrid binary Autoencoder. □ Applied statistical and algebraic techniques to interpret key points from data. Detecting data anomalies and verifying data integrity and prepare it for analysis. □Investigating innovative machine learning, signal processing, and statistical techniques for human activity recognition. □ Validating results and hypotheses by designing isolated experiments and calculating the appropriate metrics for evaluation. 08/2019- Computer Vision R&D Intern 05/2019 Atos Syntel Inc. □ Successfully localized content on parcel labels using novel regression techniques. Deployed image augmentation techniques and increased the sample size by 8. □ Exploited deep convolutional neural networks for text localization and information extraction from parcel label which increased accuracy by %16. 12/2019- Graduate Research Assistant 08/2016 The University of Texas, Arlington

□ Proposed a novel approach to rank top 50 biomarker genomes among ~35k.

methods such as SVM, Random Forest, and Logistic Regression.

Designed a multimodal deep network for binary classification that outperformed old

Education

| 08/2016- 12/2019 | Master of Science: Computer Science & Engineering The University of Texas at Arlington - Arlington, TX, USA |
|---------------------|---|
| 09/2010- 05/2015 | Bachelor of Science: Applied Mathematics Sharif University of Technologies – Tehran, Tehran, Iran |

Contact

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https://fariba-k.github.io/

Skills

Data preparation Data modeling Machine learning Statistical analysis Deep learning

Focused Vigilant Fast learner Multitasker

Tools & Libraries



GitHub, Python, NumPy, pandas, scikit-learn, Plotly, matplotlib, seaborn, Jinja



Keras, TensorFlow, SciPy



R, SQL, MATLAB, Tableau