| MARYAM HOSSEINI  Data Scientist & Machine Learning Engineer | Tehran, Iran  **(+98) 935 123 4567**  [**maryam.hosseini@email.com**](mailto:maryam.hosseini@email.com)  **Linkedin /maryam.hosseini**  **Github /maryamhosseini** |
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| EXPERIENCEFinTech Solutions, Tehran — *Lead Data Scientist*March 2022 - Present  * Developed fraud detection models reducing false positives by 35% * Built recommendation system increasing user engagement by 25% * Led ML team of 3 data scientists   **Tech Stack:** Python, TensorFlow, scikit-learn, Pandas, Apache Spark Analytics Corp, Tehran — *Data Scientist*January 2020 - February 2022  * Created predictive models for customer churn analysis * Implemented NLP solutions for sentiment analysis * Collaborated with product teams to define KPIs   **Tech Stack:** Python, PyTorch, NLTK, Matplotlib, SQL EDUCATIONUniversity of Tehran, Tehran — *M.S. in Computer Science*2018-2020  * Thesis: "Deep Learning Applications in Persian Text Classification" * GPA: 3.8/4.0  Shahid Beheshti University, Tehran — *B.S. of Mathematics*2014-2018TECHNICAL SKILLS  **Programming Languages:** Python, R, SQL, Java.  **ML/DL Frameworks:** TensorFlow, PyTorch, scikit-learn, Keras.  **Data Processing:** Pandas, NumPy, Apache Spark.  **Visualization:** Matplotlib, Seaborn, Plotly.  **Cloud Platforms:** AWS, Google Cloud.  **Databases:** PostgreSQL, MongoDB, Elasticsearch. | PROFESSIONAL SUMMARY **Data scientist with 4+ years of experience in machine learning, deep learning, and statistical analysis. Expertise in Python, TensorFlow, and PyTorch with a proven track record of delivering insights from complex datasets.** ACHIEVEMENTS  * - Published 3 papers in international ML conferences. * - Winner of Tehran AI Hackathon 2021. * - Certified TensorFlow Developer. |