Siavash Barqi Janiar

SiavashBarqi@gmail.com • 647-894-1497 • linkedin.com/in/SiavashBarqiJaniar • SiavashBarqiJaniar.github.io

Highlights and Qualifications

- o Data Scientist / ML engineer with over **4 years** of hands-on experience in programming.
- Proficient in Python, SQL, Apache Services, C/C++, Java, and R.
- Proficient in designing ETL pipelines with automated workflows to process data from different complex resources, and populating results in enterprise data warehouses.
- Expertise in supervised, unsupervised, reinforcement, and deep learning models, with 5 research publications.
- Hands-on Experience with Large Language Models (LLM) and fine-tuning them.
- Experienced with Google Cloud Platform (GCP) services such as APIs, clusters, containerization, virtual machines, data processing tools, etc.
- Familiar with automatic scaling and management tools such as Google Kubernetes Engine (GKE) and Managed Instance Groups (MIGs).
- Experienced in text data preprocessing, including cleansing, tokenization, and word embedding.
- Skilled in information systems strategy, planning, and development, with expertise in analyzing customer needs, requirements, and competitive landscape for effective project management.

Experience

Junior Data Engineer | Docma

Jan. 2024 - Present

- Designed an ETL pipeline from 0 to 100% including a Command Line Interface (CLI), data preprocessing, alpha-lag-decay process, and exporting the results, predicting future sales attribution.
- Automated 80% of data workflows and batch processes and minimized the need for manual intervention.
- Enabled importing and exporting data from/to four different sources: local, API, AWS, database.
- Developed and maintained database architectures and schemas to optimize query performance.
- Created and maintained comprehensive documentation for data engineering processes and systems, leading to a faster onboarding of new team members.

Research Assistant | York University

SEP. 2021 – APR. 2023

- Proposed a transfer learning (TL) method based on feature extraction to predict jamming patterns in a communication network. Reduced the time complexity of the primary model by 30 times.
- Realized a comprehensive XAI method comprising pattern recognition and rule learning for network security. Improved the transparency of the model compared to the benchmark explainable models by 17%, whilst having a 32% less error rate.

Research Assistant | Amirkabir University

Jan. 2021 - Jun. 2021

- Leveraged an online actor-critic algorithm for access problems in heterogeneous networks. Achieved
 95% throughput in the network marked as the highest possible performance.
- o Optimized the resource allocation system in distributed computer networks with prioritized packets using ML/AI, which increased the throughput of the wireless system **by approximately 15%**.

Education

York University | MS Electrical Engineering and Computer Science

Field of Study: Al and Machine Learning

Amirkabir University | BS Electrical Engineering

Focus: Telecom Engineering, AI, and Machine Learning

2023 GPA: 3.8 / 4.0

GPA: 3.4 / 4.0

Projects [Link]

Real-Time Stock Market Data Pipeline:

- o Implemented a robust ETL process to ingest, transform, and store real-time data from stock exchanges.
- o Developed a RESTful API using Flask and HTML for accessing real-time stock market data.
- Utilized Apache Kafka to ensure reliable and scalable data streaming and processing.
- Visualized the output of the data pipeline (moving average) using Matplotlib, enhancing data comprehension and decision-making.
- Utilized PostgreSQL (PSQL) for efficient data storage and retrieval, optimizing database queries and reducing data retrieval times by 50%.

RAG based chatbot: [https://siaschatbot.streamlit.app/]

- Developed a RAG-based web app capable of retrieving information from any webpage, and answering questions based on webpage information. Simulating a conversational chatbot working for any webpage.
- Used Langchain and OpenAl's GPT-3.5 LLM model for the implementation.

ML Based Electric Vehicles (EV) Charging Management in Smart Cities Domain:

- Utilized TensorFlow 2 and a Docker container for building an evolutionary calculation model to minimize
 EV charging costs based on the city electricity price movements.
- Received recognition for its innovative approach, winning an \$8000 prize for its contribution to sustainable transportation and smart city initiatives.

Spam Email Detector:

- Fine-tuned an LLM for spam email detection, prompt engineered it using LangChain.
- Wrote a customized prompt code and used **GCP** for GPU-based training and evaluation.
- o Achieved 20% improvement in accuracy over the benchmark.

Skills

- Programming Languages: Python, SQL, C/C++, Java, R, HTML, JavaScript, C#.
- Data Analysis Frameworks: Pandas, Spark, PostgreSQL (SQL), Psycopg2, Apache Kafka, Apache Spark, Regex, Boto3, AWS Wrangler, Snowflake.
- LLM / ML Frameworks: Sci-kit Learn, LLAMA, LangChain, HuggingFace, Chroma, PyTorch, Tensorflow, Keras, Spark MLib.
- o Cloud Tools: AWS, Docker, Google Compute Engine, Google Cloud Storage.
- API and Visualization Tools: Flask, Gunicorn, Postman, Streamlit, Kivy, Matplotlib, Git, LaTeX, Qt Design.

Publications [Link]

- S. B. Janiar, P. Wang, "Intelligent Anti-jamming based on Deep Reinforcement Learning and Transfer Learning," IEEE Transactions on Vehicular Technology, 2023.
- Barqi Janiar S, Pourahmadi V, "Deep-reinforcement learning for fair distributed dynamic spectrum access in priority buffered heterogeneous wireless networks," *IET Commun.* 2021;19. https://doi.org/10.1049/cmu2.12098
- S. B. Janiar, P. Wang, "A transfer learning approach based on integrated feature extractor for anti-jamming in wireless networks," *IEEE PIMRC*, *Toronto*, 2023.
- S. B. Janiar, Xian Lu, P. Wang, "Explainable Reinforcement Learning for Wireless Security at the Physical Layer: A Survey," IEEE Transactions on Wireless Communications, 2022.
- S. B. Janiar and V. Pourahmadi, "Deep-Reinforcement Learning for Fair Distributed Dynamic Spectrum Access in Wireless Networks," 2021 IEEE 18th Annual Consumer Communications & Networking Conference (CCNC), 2021, pp. 1-4, doi:
 - 10.1109/CCNC49032.2021.9369536.
- S. B. Janiar, A. Eckford, "The Theory and Applications of Coded Modulation in Digital Communications: A Survey", York University, Dec. 2021.