

Hazem Masarani

Data Scientist — Machine Learning, Analytics & Data Engineering

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SUMMARY

Data scientist and ML systems researcher with experience transforming operational data into decision tools using Python, SQL, statistical analysis, and visualization. M.S. candidate with a 4.0 GPA and published research in scalable AI inference. **RE-**

SEARCH

PACELab, Stony Brook University

Graduate Researcher — Advisor: Prof. Anshul Gandhi

Aug 2025–Present

Stony Brook, NY

- Research efficient inference for Mamba-style state-space language models across multi-GPU systems.
- Co-authored a tensor-parallel design combining state caching, locality-aware partitioning, and quantized communication.
- Evaluate throughput, time-to-first-token, memory behavior, and scaling across model and hardware configurations.

EXPERIENCE

e&

Senior Data Automation & Network Data Engineer

Jan 2024–Sep 2024

Egypt (Hybrid)

- Led Python ETL pipelines and analytical products integrating large, multi-source telecom datasets.
- Combined topology, outage, alarm, and availability data to identify root causes and support operational decisions.
- Developed algorithms estimating CapEx/OpEx impact to prioritize repairs and infrastructure investment.
- Built Power BI and Plotly dashboards for live monitoring; deployed Dockerized OpenStreetMap tiles for geospatial analysis.
- Collaborated with network, field-maintenance, and power teams and mentored new analysts in Python and SQL.

e&

Junior Data Automation & Network Data Engineer

Jul 2023–Jan 2024

Egypt (Hybrid)

- Integrated multiple sources into the eSW analytics platform and standardized recurring reporting workflows.
- Developed a chatbot that automated internal data access and reduced friction in routine analysis.

Al-Madinah School

Computer Science Teacher

Sep 2024–Aug 2025

Queens, NY

- Delivered computer-science instruction and mentoring to students with diverse technical backgrounds.

PUBLICATION

Scaling State-Space Models on Multiple GPUs with Tensor Parallelism. Anurag Dutt, Nimit Shah, **Hazem Masarani**, Anshul Gandhi. arXiv:2602.21144, February 2026. Paper link. **EDUCATION**

Stony Brook University

M.S. Data Science, GPA: 4.0/4.0

Expected Dec 2026

Stony Brook, NY

Alexandria University

B.Sc. Computer & Communication Engineering, Honors, GPA: 3.47/4.0

Alexandria, Egypt 2017–2022

Analysis/ML: Statistical modeling, supervised learning, experiment analysis, Scikit-learn, TensorFlow, PyTorch

Data: Python, SQL, R, Pandas, NumPy, ETL, Power BI, Plotly, Matplotlib **Systems:** GPU computing, Git, Linux, Docker

Databases: PostgreSQL, MySQL, SQL Server, MongoDB