Farrukh Nauman

AI Consultant | Time-Series Forecasting, Physics-Informed ML & Production ML | PhD

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VALUE PROPOSITION

AI consultant specializing in Time Series Forecasting, Physics-Informed ML and Computer Vision, translating complex AI capabilities into tangible business value. Proven ability to deliver significant operational improvements:

- Time-series (noisy, real-world constraints): forecasting, anomaly detection, and calibration for decision-making.
- Production ML: CI/CD, monitoring, edge latency budgets, up to 90% lower costs for industrial IoT.
- Physics-informed ML: encode conservation/balance constraints and grey-box hybrids; robustness to drift.
- Computer Vision: 50%+ reduction in data collection costs through synthetic data generation.

TIME-SERIES & PHYSICS-INFORMED HIGHLIGHTS

- Edge anomaly detection (autonomous buses): real-time TS classification + drift/health checks. (SHOW project).
- Low-energy IoT: miniROCKET-style features \rightarrow production-feasible accuracy at tiny compute (90% lower costs).
- Azure: Functions/Data Factory/DevOps, Python/SQL; recurring training/serving for 3k+ entities, dashboards & alerts.
- Physics-informed research: Interpretable autoencoders for ODE network reduction; ML for magnetic-field generation time-series (A&A 2022/2019).

SKILLS & TECH STACK

AI & ML	TimeSeries: Forecasting, Anomaly Detection, Classification, Probabilistic UQ (quantiles/CRPS);
	LLMs: OpenAI, Gemini, HF Transformers, RAG, Fine-tuning, Synthetic Data, OCR, Vector DBs;
	GenAI, Vision: Text-to-Image, Inpainting, Object Detection, Classification, Segmentation, Edge AI;
	Libs/Frameworks: PyTorch (Expert, 6 yrs), Transformers, Diffusers, LangChain, Weights & Biases
MLOps & Cloud	Azure ML, Docker, CI/CD, Model Monitoring/Serving, Experiment Tracking, Git, REST APIs
Programming	Python (Expert, 8+ yrs), C/C++ (Proficient, 8 yrs), SQL, High Performance Computing (8 years)
Business	Stakeholder Management, Requirements Gathering, Project Scoping, Solution Architecture, Technical Leadership, ROI Analysis, Client Communication

EXPERIENCE

Languages

InertialRange Labs ABLinköping, SwedenAI ConsultantSep 2025 -

RISE Research Institutes of Sweden AB

AI Researcher & Consultant

Linköping, Sweden Jul 2021 - Aug 2025

Project Lead: Sustainable Fashion AI Automation (2022-2025: 24 months): Leading two major initiatives in sustainable fashion: Vinnova: AI for Circular Fashion (**Project Lead**, \sim 9M SEK) and CISUTAC (AI Lead, \sim 2M SEK).

- **Challenge**: Manual quality inspection created major bottlenecks in circular fashion supply chain, with 30% inconsistency in assessments and excessive labor costs driving up prices by 25%.
- Solution: Designed and implemented end-to-end computer vision system for automated attribute detection.
- Approach:
 - * Data: Custom annotation & collection setup; Cleaning, enrichment.

English (Fluent), Swedish (SFI C2), Urdu (Native)

- * Model: Training & optimization; Synthetic data generation.
- * **Deployment**: Pilot deployment and validation.
- Impact: 40% reduction in processing time, 50%+ reduction in data collection costs through synthetic data.
- o Technologies: PyTorch, Vision Transformers, CLIP, Gradio, Docker, Flask, Synthetic Data Generation, Inpainting.
- Recognition: 1 of only 5 projects presented at EU sustainable AI (2023) and Vinnova Innovation week (2022).
- Deliverables: Pilot-ready AI system, Annotated public dataset, Roadmap for industry adoption.

Project: LLM Implementation for Regional Textile Recycling Network (2024-2025: 4 months):

- Challenge: Clients needed to integrate LLMs into their networking platform for textile recycling in Europe.
- Solution: Designed a custom LLM chatbot and retrieval system for both structured and unstructured data.
- Impact: Enabled a smart search and retrieval system for connecting textile actors in Europe.
- o Technologies: Retrieval Augmented Generation, LangChain, Evaluations, Prompt Engineering, Synthetic Data.

Project: Low Energy IoT Solutions for Industrial Clients (2022: 4 months):

- Challenge: Clients needed to process sensor data at the edge with limited energy, preventing real-time analysis.
- **Solution**: Identified energy-efficient AI algorithms (miniROCKET algorithm) for edge devices that is faster than deep learning methods by over 2000x.
- Impact: Enabled real-time sensor data analysis with 90% lower hardware costs.
- o Technologies: Edge AI, Time Series Classification, Anomaly Detection, Low-Energy Computing.

AI Mentorship Program (2023-2024): Established and led mentorship program for Master's thesis students in AI, resulting in 4 industry-applicable projects.

- **Projects**: Damage Detection in Fashion, Generative AI for Fashion, Time Series Forecasting for Fashion Trends, Image Embeddings for Second-Hand Fashion.
- o Activities: Provided hands-on training in deep learning and AI for advanced industrial AI application.

Other Projects:

- **Aero EDIH (2024)**: Consulted with startups on data/model strategies for on-device drone deployment for vehicle/person detection and runway debris identification. **Tasks**: Object Detection, Edge AI, Diffusion Models.
- Ramverk (2024): Prepared roadmap for air traffic control automation, including reinforcement learning state-of-the-art models and data collection proposal. Tasks: Reinforcement Learning, Data Collection.
- **GreenerFlow (2023)**: Factor analysis for traffic congestion in metropolitan areas, led consortium formation for a larger project. **Tasks**: Time Series Analysis, Multi-modal Data.
- SHOW Hard Brake Detection (2022): Developed time series anomaly detection models to identify hard brakes in autonomous buses. Tasks: Time Series Classification, Anomaly Detection, TimescaleDB integration.

2MNordic IT Consulting AB

Gothenburg, Sweden

Data Scientist & Data Engineer

Dec 2019 - Jun 2021

Project: Early Warning System for Student Performance (2020: 6 months):

- **Challenge**: Helsingborg school district lacked ability to identify at-risk students early, resulting in up to 40% failure rate in some schools in 9th grade.
- **Solution**: Developed predictive analytics system identifying absence, poor grades in English and Math as the key indicators in 6th grade that predict 9th grade performance, with school-level feature analysis for targeted funding.
- **Impact**: Enabled early intervention for 10% of the student population, and provided data-driven policy recommendations impacting 3,000+ students.
- Technologies: Azure DevOps, Azure Functions, Data Factory, Python, SOL, Power BI.

Project: Mathematics Assessment Optimization (2021: 4 months):

- **Challenge**: New digital mathematics test showed inconsistencies with traditional grading schemes, causing confusion and potential inequities.
- **Solution**: Conducted comprehensive data analysis of test results across 8 schools, identifying specific misalignments between grading schemes.
- **Impact**: Findings led to significant improvement in assessment accuracy and informed critical education policy adjustments affecting district-wide mathematics curriculum.
- o Technologies: Scikit-learn, Statistical Analysis, Python, Data Visualization, Azure Notebooks.

Previous Research Positions

2009–2019

Research Fellow, Chalmers University of Technology:
 Complex systems modeling, large-scale data analysis

• Research Scientist, Niels Bohr Institute: Simulation, forecasting, computational modeling

• Research Assistant/PhD Student, Univ. of Rochester: Data analysis, predictive modeling Gothenburg, Sweden 2018–2019 Copenhagen, Denmark

2015–2018 New York, USA 2009–2015

EDUCATION & CERTIFICATIONS

Microsoft Certified

Azure

Azure Data Engineer Certificate

2020

University of Rochester
PhD in Physics and Astronomy

Rochester, New York (USA)

 $\textbf{Focus:} \ \ \textbf{Complex Systems Modeling, Data Analysis, Computational Fluid Dynamics, High Performance Computing, C/C++} \\$

AWARDS & ACHIEVEMENTS

• Horton fellowship from Laboratory for Laser Energetics - full research funding award.

2010-2015

• Susumu Okubo Prize for highest performance on graduate comprehensive exam and excellence in coursework.

2011