

Abdalmohsen Mohammedsaleh

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EDUCATION

King Abdulaziz University

Bachelor of Computer Science, AI Track (GPA: 4.9/5.0)

Jeddah, Saudi Arabia

Aug. 2022 – Present

KAUST AI Academy – AI Specialization (all 4 stages completed)

Stage 4 Summer Program, Lady Margaret Hall, University of Oxford

Oxford, United Kingdom

Jul. 2026 – Aug. 2026

- Stage 4: 6-week Oxford summer program; coursework in Graph ML, Computer Vision, and NLP.
- Stages 1–3: Python/math prerequisites, classical ML, and deep learning for computer vision.

EXPERIENCE

Informatics National Team Trainer & Deputy Leader

Mawhiba

Jun. 2023 – Present

Saudi Arabia

- Trained students for the Saudi Olympiad of Informatics (SOI) using C++.
- Created original competitive programming problems hosted on Codeforces Gym.
- Served as Deputy Leader of the Saudi delegation at IOI 2024 (Alexandria, Egypt).

Software Engineer (Quantitative Research)

Saudi AZM

Feb. 2024 – Jun. 2025

Saudi Arabia

- Developed and backtested algorithmic trading strategies using C++ and Python on historical market data.
- Implemented risk and performance metrics (Sharpe ratio, max drawdown, T-stat).
- Built event-driven backtesting engine to simulate realistic market conditions and replay tick-level data.

Informatics National Team Participant & Medalist

MAWHIBA / KAUST

Nov. 2019 – Aug. 2022

Saudi Arabia

- Represented Saudi Arabia in international competitions including IOI and APIO.
- Completed intensive training camps (on-site and online) over three years.

ACHIEVEMENTS

- Bronze Medal – Asian Pacific Informatics Olympiad (APIO)
- 1st Place – DevSummit Challenge (TechHub, KAU)
- 1st Place – KAU Coderush (University-level programming competition)
- IEEEExtreme 18.0 – Global Rank 343, 1st in University, 8th in Saudi Arabia

PROJECTS

Strategy Trading Simulator | C++, Python, Matplotlib

2024

- Developed event-driven backtesting engine in tick-level and candle-level versions on historical market data.
- Implemented order execution, PnL visualization, and performance metrics (Sharpe ratio, max drawdown, T-stat).

MOSHEER – Speech-to-Sign Language Avatar Service | Senior Project I

2025 – 2026

- Designed system architecture for a cloud-based SaaS platform converting live speech to sign language avatars (ArSL/ASL) for broadcasting.
- Authored requirements specification including UML diagrams, ER models, and technical feasibility analysis.
- Defined technology stack spanning FastAPI, PyTorch, spaCy, faster-whisper, MongoDB, Docker, and Kubernetes.

SVD Rank-Reduction Layer (BatchNorm Alternative) | Python, PyTorch

2026

- Implemented a trainable SVD-based rank-reduction layer as a drop-in PyTorch alternative to Batch Normalization.
- Benchmarked Plain vs. BatchNorm vs. SVD-layer networks on point-source localization; the layer wins in small-data, heavy-noise regimes but fails on structured real backgrounds.
- Delivered poster, technical report, and recorded presentation at KAUST Academy 2026 (Oxford summer stage).

TECHNICAL SKILLS

Skills: C++, Python, Java, SQL, PyTorch, scikit-learn, pandas, NumPy, Matplotlib, Git

Languages: Arabic (Native), English (IELTS 8.0)