Azym Abeldin

+7-747-177-73-75 | vzyw.sb@gmail.com | linkedin.com/in/azym

EDUCATION

Kazakh-British Technical University

Bachelor of Science in Information and Communication Technologies

Almaty, Kazakhstan Sep 2019 - Jul 2024

- o Final project: Behavior of liquidity measures during market cycles
- o Part of dual-degree program with University of London

University of London

London, UK

Bachelor of Science in Data Science and Business Analytics (Upper Second Class Honours)

Nov 2020 - Aug 2023

- o Academic direction: London School of Economics and Political Science
- o Mode of study: Remote via KBTU, Almaty
- o Key courses: Python, Advanced Statistics, Machine Learning, Business Analytics, Econometrics

SKILLS

- Languages & Tools: Python, R, SQL, MS Excel, Tableau, PowerPoint, BPMN (Draw.io), Figma
- Libraries: pandas, NumPy, scikit-learn, matplotlib
- Core Competencies: Data Analysis, Statistics, Visualization, Machine Learning

Projects & Coursework Highlights

- Data Analysis Using Python & R: Implemented regression, classification, and clustering models on datasets from the Harvard Dataverse.
- Tableau Dashboard Visualization: Created interactive business dashboards and presented insights in simulated executive briefings.
- Market Research Proposal: Developed a full statistical research proposal simulating client-agency collaboration.

EXPERIENCE

Kazakhstan GIS Center JSC

Astana, Kazakhstan

Nov 2024 - Sep 2025

- IT Support & Systems Consultant
 - o Conducted functional and regression testing of internal systems, ensuring quality and stability of core business
 - Designed and maintained BPMN process diagrams to document and improve system workflows
 - Drafted and updated user and technical documentation, contributing to clear process understanding
 - Created technical specifications for developers and monitored implementation within Agile (Scrum) workflows
 - Applied advanced Excel formulas and logic to automate reports, track KPIs, and analyze user data
 - o Collaborated with developers, analysts, and end-users to align requirements and ensure system coherence
 - Identified workflow inefficiencies and proposed enhancements based on process analysis and data insights

CERTIFICATES

- Data Analysis: 16-week course at Product Masters (Aug 2025 Dec 2025) Awarded full scholarship based on competitive selection (ranked 4th out of 497 applicants)
- IT Business Analysis: 20-hour corporate training (Kazakhstan GIS Center JSC, Dec 2024)

Languages

- Russian: Native Kazakh: Native
- English: Professional working proficiency