

Daler Rahimov

rahimovd@lopers.unk.edu | drahimov04@gmail.com
(857) 654-7468 | Kearney, NE

Objective MBA Candidate and IT graduate with hands-on experience in AI, data analytics, and cloud platforms. Seeking roles in software development, AI support, or digital innovation to apply technical and communication skills to real-world challenges.

Education **University of Nebraska at Kearney**
MBA – Business Administration (*In Progress*) | Graduate Assistant – Office of Academic Innovation
B.S. in Information Technology, Minor in Data Analytics – *Graduated May 2025* | GPA: 3.31

Experience **Graduate Assistant**, University of Nebraska at Kearney | Aug 2025 – Present

- Develop AI-based resources such as prompt guides, training materials, and chatbot support.
- Assist with ChatGPT EDU implementation and workshops for faculty and students.
- Support online student engagement and micro-credentialing programs.
- Coordinate digital communication and learning innovation projects.

Administrative Assistant, *Nebraska Safety Center* (2023-2024)

- Oversaw transportation programs and driver safety initiatives throughout Nebraska.
- Improved driver training programs

Men's Soccer Club President, *University of Nebraska at Kearney* (2022 – present)

- Organized and led a soccer team, coordinating intercollegiate matches.
- Managed a team of 20+ members, fundraising and promoting the club.
- Participated in an intercollegiate tournament, competing with colleges from 10+ states

AI Chatbot Project, University of Nebraska at Kearney (2025 - present)

- Designed and deployed an AI chatbot to streamline access to campus resources on the official UNK website.
- Independently managed the full development process, including system design, testing, and optimization.

Skills

Python (pandas, NumPy) | SQL | JavaScript
Docker, Kubernetes | AWS, Azure | MySQL, PostgreSQL
PowerBI | HTML/CSS | Microsoft Office | AI

Languages

Russian - native written and verbal proficiency
Tajik - native written and verbal proficiency
Uzbek - basic written and verbal proficiency

Courses

Big Data Visualization	Predictive Modeling
Web Application Development	Database Systems
System Administration	Computer Security
eCommerce Information Systems	Principles of Management