

# ALFIYA ABDIMUTALIPOVA

APPLIED COMPUTER SCIENCE AND AI STUDENT



☎ +32-488-280-552

✉ alfiyaabdimutalipova@gmail.com

📍 Mechelen, 2800

## SKILLS

- Qlik, Microsoft Power Platforms
- MySQL, PostgreSQL
- .NET, Java, Python
- Git, GitHub
- Collaboration in Jira, Trello
- Docker, Kubernetes
- OOP, Agile & Scrum methodologies
- HTML, CSS, JS, RESTful APIs

## LANGUAGES

- Russian - Native speaker
- Kazakh - Native speaker
- English - Advanced (C1)
- Ukrainian - Intermediate (B1)
- Dutch - Beginner (A2)

## EDUCATION

### BACHELOR IN APPLIED COMPUTER SCIENCES and AI

Thomas More University

2022-present

### SOFTWARE ENGINEERING COURSES

Astana IT University

2021-2022

I am an AI and Machine Learning specialist with over 3 years of experience in developing practical solutions using natural language processing (NLP) and generative AI models. Currently, I work on projects that automate tasks and improve decision-making by leveraging modern AI technologies.

I am passionate about advancing AI applications that solve real-world problems and continuously learning new methods to stay ahead in this fast-changing field.

## RECENT PROJECTS

### "Frank the talking bench"

interactive talking bench: a smart solution for public feedback collection

09/2024 -02/2025

Implemented AI-powered voice recognition using NLP to process user feedback

Designed cloud-local hybrid architecture for low-latency AI communication

Built sentiment-aware LLM pipeline

### Tomorrowland BI Dashboard

data analytics solution for visitor spending optimization

10/2024-12/2024

Developed a comprehensive Business Intelligence dashboard in Qlik to analyze visitor spending patterns at Tomorrowland festival.

### Frixion SharePoint Solution

enterprise collaboration platform for frixion consulting

09/2024-12/2024

Developed a comprehensive SharePoint solution for Frixion Consulting to streamline their business operations

Integrated financial reporting dashboards with Power BI integration