# Akhmadjonov Mumtozbek

Github: @mumtozee

Mobile: +7 (925) 662-52-01LinkedIn: Akhmadjonov Mumtozbek Telegram: @imumtozee

#### EDUCATION

# Moscow Institute of Physics and Technology

Bachelor in Applied Math and Computer Science

Moscow, Russia Sept. 2019 - Aug. 2023

Email: oltinsahifa@gmail.com

### Experience

**DeepPavlov** 

Research Intern

MIPT, Dolgoprodny Feb 2022 - May 2022

o Controllable Generation: Experiments with (DialoGPT) using special tokens and projected attention layers (PALs) to control different dialogue attributes. Reviewed dozens of articles on corresponding topics on ArXiv.

**DeepPavlov** 

MIPT, Dolgoprodny Sept 2022 - present

Junior Researcher

- Automatic Dialogue Graph Construction: Developed a method to evaluate the method on different dialogue datasets. Co-authored a paper accepted to AINL 2023.
- User feature extraction & inference from dialogues: Outperformed the approach described in the article in user attribute extraction with SOTA transformer architectures.

### TECHNICAL SKILLS

- Languages: Python, C, C++, Java, JavaScript, x86
- Technologies: PyTorch, HuggingFace Transformers, scickit-learn, numpy, pandas, matplotlib, seaborn, Keras, ReactJS, Git, Kubernetes, Docker
- Knowledge: Classical ML, DL, Statistics & Probability Theory, Convex Optimization

#### Publications

• Neuroinformatics 2022 NN workshop: Controllable DialoGPT poster: https://github.com/mumtozee/Documents/blob/main/rnns\_dialogpt.pdf

#### Projects

- Controllable DialoGPT: Flask API to connect to a chat client that uses the model trained in the notebook.
- AlgosML: Classical ML & DL algorithms' implementations from scratch.
- Custom STL: My own collection of algorithms and data structures implementations with C++ templates.

#### ACHIEVEMENTS

• Tinkoff & MSU Math Contest 2021 Winner:

https://github.com/mumtozee/Documents/blob/main/tinkoff\_winner\_diploma.pdf

- Open Doors 2023 International Student's olimpiad Math & AI winner: https://github.com/mumtozee/Documents/blob/main/opendoors\_math\_winner\_en.pdf
- Open Doors 2023 International Student's olimpiad CS & DS winner: https://github.com/mumtozee/Documents/blob/main/opendoors\_csds\_winner\_en.pdf
- Skolkovo Hack 2022: Top-4 with team "ProDaters"

## LANGUAGES

• Uzbek: Native Spanish: Elementary (A2) Russian: Bilingual proficiency English: Advanced (C1)

#### Job Interests

• Data Science & Machine Learning Engineer/Researcher: NLP, Conversational AI, Generative models (GPT family)