

Bolat Tleubayev

+7 702 49 512 49 | tleubayevb@gmail.com | [website](#) | [linkedin](#) | [github](#) | [scholar](#)

WORK EXPERIENCE

Senior Data Engineer, Chevron subsidiary Tengizchevroil Feb 2023 - Present

- Set up CI/CD workflow for existing Logic Apps applications with git for HR Data Product
- Define tasks for data engineers based on requirements of the business

Data Engineer, Chevron subsidiary Tengizchevroil Mar 2022 - Feb 2023

- Oversaw and deployed from git repos of the modern data foundation team with 60 active users
- Designed and implemented Azure pipelines for raw data ingestion from disparate source types
- Ingested and maintained data for oil pumping facilities, procurements, and HR of over 30,000 employees totaling more than 3TB
- Delivered on-demand ingestion pipeline for customers saving 30 work hours per month
- Conducted Scrum activities for a team of 12 data engineers, personally trained 3 of them

Research and teaching assistant, Nazarbayev University Aug 2019 - Dec 2020

- Designed and developed software for dysgraphia research with EPFL CHILI Lab, it was used to record handwriting of 200 children. Results were published in *Nature* and HRI conference
- Formulated rules for trilingual text-to-speech engine creation and collection of 72h of audio data
- Created Python library for semi-automated data collection and processing of over 120,000 handwritten Cyrillic letters significantly reducing the image alignment and labelling time

Computer vision intern, KazAeroSpace LLP Feb 2019 - Apr 2019

- Delivered a satellite images segmentation engine using CNNs and image processing techniques
- Incorporated computer vision to the existing reconnaissance and security products
- Advised engineers on sensors placement for geomagnetic unmanned aerial vehicles

EDUCATION

Katholieke Universiteit Leuven (KU Leuven) Belgium

- Advanced Master of Science in Artificial Intelligence July 2021

Nazarbayev University Kazakhstan

- Bachelor of Science in Robotics and Mechatronics May 2019

TECHNICAL SKILLS

Programming: Python (spark, OpenCV, Keras, sk-learn), Azure (Databricks, Data Factory, Synapse, DevOps, CloudShell), SQL (T-SQL), Git, Swift, Flutter, MATLAB

LEADERSHIP AND AWARDS

Team leader, Delaware Student Game Belgium, Mar 2021

Technical team lead, ABC startup incubation Kazakhstan, Oct 2020

Presenter, International Conference on Human-Robot Interaction United Kingdom, Mar 2020

Presenter, International Conference on Robotics Technologies China, Mar 2019

SELECTED PUBLICATIONS

- *The transferability of handwriting skills: from the Cyrillic to the Latin alphabet.* Nature partner journal: science of learning
- *Robot-assisted therapy for children with ADHD and ASD.* International Conference on Service Robotics Technologies