


SAGYN JUMADILDAYEV

✉ sagynjumadildayev@gmail.com 🌐 <https://qymyz.vercel.app>  [linkedin.com/in/sagynjumadildayev](https://www.linkedin.com/in/sagynjumadildayev)

Experience

nFactorial Incubator

Almaty, Kazakhstan

Full-stack Developer Internship

June 2023 - Aug 2023

- Selected **among 4,100+** submitted applications from Central Asia, where **only 108 students** were accepted
- In the course of 10 weeks, developed an **AI-based** web app Freestyler using **React, FastAPI, OpenStreetMap, D3.js, OpenAI API, LangChain** and **advanced methods of prompt engineering**
- Project selected for Demo Day **among 20 from 108** other projects

Personal Projects

Automatic Speech Recognition of Russian Disordered Speech

ASR Research under the supervision of Askhat Kuzdeuov, ISSAI Senior Data Scientist

May 2024 - Present

- Collecting Russian speech samples from individuals with disorders like **Dysarthria** and **Cerebral Palsy**
- Developing a **custom Convolutional Neural Network** pipeline for training **personalized user ASR models** on **minimal disordered speech data**
- Fine-tuning and optimizing existing speech recognition models trained on **regular human speech datasets** such as OpenAI Whisper to create **accurate personalized user ASR models** on **Russian disordered speech**
- Assessing and comparing the performances of models using **Word-Error Rate (WER)**

Freestyler - [LINK](#)

An AI-based web app

June 2023 - Dec 2023

- During the 10 weeks of nFactorial Incubator, implemented an **AI-driven** tour guide system with a **3D globe interface** capable of providing and responding to location-specific questions
- Participated in nFactorial Incubator Demo Day (**top 20 projects out of 108**)
- Accepted to **Microsoft for Startups Founders Hub**, receiving \$2,500 of OpenAI API credits and other perks
- Got 3rd place at INFOMATRIX-ASIA (**among 450 participants**)

L-Tromino Tilings

Number Theory and Combinatorics Research

June 2021 - June 2023

- Project won the **first award in 8 years** for Kazakhstan at **Regeneron ISEF 2023** (Mu Alpha Theta Second Place Nomination)
- Established the recurrence relations and congruences for the number of ways to fill the $n \times 7$ grids with L-Trominos, given that one cell might either be present or missing
- Developed an efficient algorithm using **Dynamic Programming** and **Bitmasks** in **C++**

Achievements

- 2nd place award** and \$1,000 prize at **Regeneron International Science and Engineering Fair 2023**, the **world's largest** international pre-college science competition. Awarded for my Mathematics Research
- 1st place award** at **Technocup** Competitive Programming Olympiad organized by **VKontakte**
- 1st place** at **Kazakhstan National Science Fair** for my Mathematics Research
- 1st place** at **Kazakhstan National Junior Olympiad in Informatics**
- 2nd place** at **Eurasian Team Olympiad in Informatics** among **321 teams of 3 people** from Shanghai Cooperation Organization nations.
- 3rd place** at **Kazakhstan National Olympiad in Informatics**
- Demo Day Participation** in nFactorial Incubator, **among 20 out of 4,100+ people** from Central Asia
- 3rd place** in **INFOMATRIX-ASIA** for my project **Freestyler**, among **450 participants** from **Hong Kong, Kazakhstan, Kyrgyzstan, and Turkmenistan**

Technical Skills

Programming Languages: Javascript, Python, C++

Developer Tools & Technologies/Frameworks: Tensorflow, PyTorch, Keras, Pandas, Matplotlib, Librosa, scikit-learn, LangChain, Seaborn, React, TailwindCSS, Qt, Pygame, Bootstrap, Flask, SQL, SQLAlchemy, FastAPI, MongoDB, AWS, Git, npm

Languages: Kazakh (Native), Russian (Native), English (proficient), French (intermediate)