SAGYN JUMADILDAYEV

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**
- Assesing 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 Nomintation)
- 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)