ADIL SULTANOV

✓ sultanov.adil05@gmail.com 🛂 +77078794556 🛅 linkedin.com/in/adil-sultanov 🗘 github.com/adil-sultanov

EDUCATION

Ulsan National Institute of Science and Technology (UNIST)

Ulsan, South Korea

Bachelor's in Computer Science

August 2022 - Expected 2026

- Global Silver UNISTAR Scolarship (Selection criteria: Awarded at an International Olympiad).
- Related coursework: Algorithms, Data Structures, Artificial Intelligence Programming I/II, Statistics.

PROJECTS

Image-to-emoji bot

January 2023

Telegram Bot

- Created a Telegram bot that can suggest relevant emojis by photo sent.
- Suggestions are based on Google Cloud Vision API label detection, face detection and object localization methods.
- Tech Stack: Python, pyTelegramBotAPI, google-cloud-vision

Portfolio January 2023

Website

- Created a <u>website</u> with **Bootstrap** and **jQuery**.
- Tech Stack: HTML, CSS, JavaScript

HONORS & AWARDS

ACM ICPC Seoul Regional Finals 23rd out of 323 teams.

South Korea, 2022

International Zhautykov Olympiad in Informatics — Silver Medal

Kazakhstan, 2022

• 58th out of 300+ participants, 22 countries

European Junior Olympiad in Informatics — Bronze Medal

Georgia, 2021

• 29th out of 89 parcipants, 27 countries

Eurasian Team Olympiad in Informatics — Silver medal

Kazakhstan, 2022

• 9th out of 500+ teams parcipated, **13 countries**.

International STEM Olympiad

Germany, 2022

• 2nd out of 1000+ participants, 114 countries.

National Olympiad in Informatics — Silver medal, 5th out of 300+ participants.

Kazakhstan, 2021

EXPERIENCE

Codeforces.com 98th percentile, peak rating of 2042, Candidate Master.

Competitive Programming Coach

May 2020 - Present

5 hours a week

7 hours a week

- Lectured and organised contests for high school and undergraduate students.
- Covered advanced algorithms, data structures and problem-solving techniques, mainly on C++.

Programming Mentor

October 2022 - Present

'nFactorial' School

• Mentor of over 90 students.

• Holding online seminars and office hours analyzing programming projects of Princenton's CS program.

SKILLS

Programming languages: C++, Java, Python, C#, LaTeX.

Advanced: Algorithms and Data Structures.