AIZIREK TURDUBAEVA

EDUCATION

Korea Advanced Institute of Science and Technology(KAIST)

South Korea

Bachelor of Science in Computer Science and Business Technology Management

Aug 2021 - Jun 2025

Relevant Coursework: Discrete Mathematics, Data Structures, System Programming, Intelligent Robot and Design Activities and Societies: GESC Alumni's Vice President, Freshmen Proctor, Student Assistant, Community Representative, Meditation Teacher Assistant

EXPERIENCE

Global Social-Project "Growthhungry"

Instagram blog

Project Manager

Mar 2020 - Sep 2021

- Assisted Google senior engineer to launch a project on tech-career coaching, supervised the organizational team, and facilitated team-buildings, accelerated efficiency of sub-projects by 15%
- Grew the number of participants from 500 by 10 times by promoting the Instagram page in collaboration with Software engineers and influencers.

TOEFL Preparation

Telegram channel

Digital Content Creator

Sep 2019 - Sep 2022

- Created a channel to provide Kyrgyzstan high school students with information about the university application process: language tests, interviews with students, admission tips
- Boosted the diversity of the channel's target audience by 70 % and got into 15 CIS countries with 1600+ subscribers, 10000+ views, 30+ posts
- Mentored 100+ students to help them in social and academic disciplines of high school, coached and designed info-sessions in collaboration with educational organizations

PROJECTS

Open Source Contributions - Kaitech

Netflix Show Explorer - Implemented recommendation bot in Python using Netflix matching strategy

 ${\bf Library\ Management\ System\ -\ Implemented\ library\ management\ system\ providing\ automated\ solutions\ for\ the\ whole\ procedure\ of\ a\ library\ operations\ using\ {\bf Java\ and\ MySQL}}$

ACHIEVEMENTS

College of Engineering Leadership Award 2022

South Korea

Global Entrepreneurship Summer Camp (GESC) 2022

Silicon Valley

• Outstanding member of the KAIST Silicon Valley Association as top 2% selected out of 8,000 KAIST applicants

Future Leaders Exchange Program (FLEX) 2020 - 2021'

Kyrgyzstan

• Selected as a finalist for the USA high-school exchange program in the top 1% out of 10,000 students

Informatics & Mathematics Olympiad 2018 & 2019

Kyrgyzstan

• Placed as top 1 student among the 200+ high school students-contestants.

SKILLS

Programming Languages Frameworks & Tools Python, C++, Java, Pascal, Javascript

HTML, CSS, React, MySQL, MongoDB, PostgreSQL