

ALEXANDRA LI

COMPUTER SCIENCE STUDENT

Taraz city, Kazakhstan

Mobile: upon request
alexandra.li@nu.edu.kz

EDUCATION

- Nazarbayev University
2018-2022

Bachelor in Computer Science(in progress)

Relevant courses:

- Performance and Data Structures, Computer Systems and Organization, Algorithms, Database Systems, Software Engineering, Human-Computer Interaction, Algorithmic Problem Solving.

EXPERIENCES

- RecruitAI startup
09/2020 - 12/2020

Intern - Backend Development

- RecruitAI is a startup project dedicated to creating a service that would utilize artificial intelligence to sort out resumes and pick out the best candidates.
- Backend: was in charge of creating API endpoints for the website.
- Created a Google Chrome extension for web scraping for the project.

- Skyeng
2019 - Present

Intern English Teacher

- Skyeng is a Russian online English language school. One of the largest online schools in CIS. The learning process is implemented through a platform Vimbox, where the teacher and a student are connected through a video call and both have access to the same learning materials and exercises.
- Currently in charge of teaching adults of Intermediate to Advanced levels.
- Was preparing students for IELTS.

EXTRACURRICULAR ACTIVITIES

- NU Japanese Club
09/2019 – Present

Event Manager

- NU Japanese Club is a student organization that provides Japanese Language Courses and organizes Japanese cultural events.
- Currently responsible for managing cultural events.

- Volunteering experience
09/2018 - Present

Volunteer

- Astana Marathon 2019 - an international annual race held in Nur-sultan, Kazakhstan.
- Nazarbayev University Atrium Games 2018 - large cybersport tournaments in Dota2, CS:GO, Hearthstone, FIFA, and Mortal Combat held in the Nazarbayev University.

- Health Care Mobile Application
- Technovation Challenge
01/2017 – 05/2017

Mobile App Developer at the contest

- Technovation challenge - an annual contest for young women aged 8-18 in creating and promoting a mobile app that would solve a social problem.
- Managed and actively participated in the app development part of the team project.
- Mobile app built using MIT App Inventor.

- Exchange Program in
Singapore
07/2014 – 07/2014

Participated in an exchange program

- Went through a 2-week natural science workshop in Singapore.
- Listened to a series of lectures and solved problems related to subjects like physics, chemistry, math, and biology.
- Created a team project related to the impact of music on the human body as a workshop final project.

SKILLS

- C++
- Python
- Java
Hackerrank
JavaScript (Basic)
Certificate
- Full Stack Web
Development
NodeJS, ReactJS,
Express, MySQL
- Database
programming
MySQL, PostgreSQL
- Computer
Proficient

LANGUAGES

- English
Advanced - C1
- Russian
Native
- Kazakh
Intermediate - B1
- Japanese
Elementary - A2