

Alisher Beisembekov

Student-Senior(Computer Science and Information Technologies)

As an aspiring AI engineer and Software engineer, I am highly motivated to gain the necessary experience to work across various services running on the platform. My ultimate goal is to become an expert in developing cutting-edge technology solutions that can improve people's lives. All my achievements/certificates/projects are on Git-Hub and LinkedIn

alisherbeisembekov2002@gmail.com

+77472929259

Dubai, UAE

linkedin.com/in/alisher-beisembekov

github.com/damn-glitch

WORK EXPERIENCE

Lead Developer IBM

05/2023 - Present

Achievements/Tasks

- Design and implement an evaluation setup to run AutoAI-for-Text in different configurations on multiple datasets while logging costs and performance metrics.
- Mentoring Senior Developers

Technical Lead Jasaim

12/2022 - Present

Achievements/Tasks

- Created innovative technology eDiploma(ediploma.kz)
- Created JasWallet, cryptocurrency wallet which entered top-100 startups

Senior ML Engineer Specialist Google

04/2022 - 08/2022

Achievements/Tasks

- Developing an algorithm to detect fraud in online transactions. We were able to create a powerful system that could detect and prevent fraud in real-time, helping to protect millions of users from financial loss
- Improving the accuracy of Google Translate
- Upgraded Neural Network, which connects Google and Instagram

Senior Developer Python/C++ Yandex

03/2021 - 06/2021

Achievements/Tasks

- Working on various projects and keeping apps in check
- Upgrading Yandex Taxi
- Teaching juniors and keeping them work

EDUCATION(REST CERTIFICATES ARE ON LINKEDIN)

BSc Computing and Information Technologies/Minor: Mathematics Rochester Institute of Technology

09/2020 - Present

CGPA: 3.9

Extracurricular activities:

- -Tutor: 2020-present
- Teacher assistant: 2021-Present
- Ambassador From IBM Coding School
- Research Lead: 2022-Present

Professional certificate Coding School IBM

09/2020 - 05/2021

CGPA: 101.5%

SKILLS

C/C++

C#

Python

Java

R

Objective-C

MySQL

HTML/CSS/JS

PHP

Perl

Bash/Unix

AngularJS/ReactJS/NodeJS

Game Development

Go

Django

Advanced calculus

Android

Advanced Physics

Project Management

Object-oriented programming

Google Cloud Platform

Assembler/Rust

Machine Learning

Data Science/Analysis

Statistics

Cisco Packet Tracing

ACHIEVEMENTS(REST PROJECTS ARE ON GIT-HUB/LINKEDIN)

Project Euler+: Top 42 among 157604 people. (07/2020 - Present)

Google Farewell Rounds(CodeJam+HashCode+KickStart) 2023: Top 29 among 8100 people. (04/2023)

6 Dean's List(From Fall 2020 to Spring 2023) (07/2022 - Present)

IYMC 2021 and 2022 - Silver Honour and National award of UAE (12/2021 - 12/2022)

Special Guest Guest Speaker at the Artificial Intelligence Experience RIT 365 Digital AI Citizenship (11/2022)

IAAC 2022 - Gold Honour and National award of Kazakhstan (07/2022)

Google Hashcode 2022: Top 73 among 10227 teams. (02/2022)

3rd place in Future Health Hackathon 2021. (02/2021)

Google Hashcode 2021: Top 121 among 9004 teams. (02/2021)

2nd place in International France Hackathon from Teens in AI and tech-mentorship in it. (01/2021)

Yandex Cup 2020 Algorithms - 2nd place (11/2020)

Official Tech-Mentor and Design-Thinking Mentor in both Girls in AI France (The world) and Kazakhstan from Teens in AI. (10/2020 - 08/2022)

Winner in nominee "Best code solution" in the student international Hackathon "Digital Commonwealth" (2019). (12/2019)

LANGUAGES

English

Native or Bilingual Proficiency

Kazakh

Native or Bilingual Proficiency

Russian

Native or Bilingual Proficiency

French

Limited Working Proficiency