Zhuldyz Namazbayeva

+7707-556-65-44 | zhuldyznamazbayeva@gmail.com | github.com/znamazbayeva

EDUCATION

Nazarbayev University

B.S. in Computer Science

August 2018 – May 2022 Nur-Sultan, Kazakhstan

EXPERIENCE

Frontend Developer Intern

Aviata | Vue.js, PHP

February 2022 – May 2022

Almaty, Kazakhstan

- Fixed 30+ minor and major bugs that improved the user-interface and speed of the avia and railways tickets reservation system.
- Developed new components and refactored the code from monolith application to SPA.

Software Engineer Intern

May 2021 – August 2021

KazAeroSpace | React.js, Django, Redux, OpenLayers

Nur-Sultan, Kazakhstan

- Developed several functions for web mapping platform.
- Improved the accuracy of the route-finding function by 10% using Dijkstra's algorithm.

Research Assistant

January 2021 – June 2021

Nazarbayev University | Python, PyTorch

Nur-Sultan, Kazakhstan

- Developed Convolutional Neural Network classifier for P300 signals in brain-computer interface system.
- Improved its accuracy to 89% using EEGNet.

Software Engineer Intern

June 2018 – August 2018

MethodPro | Python, Java, SQL

Almaty, Kazakhstan

- Developed a python parser of customer feedback on the Internet using Ply, pyparsing, ANTLR.
- Developed a prototype of an Android mobile application with analytics using Java, SQL.
- Currently developed application works in the stores of company "Technodom".

PROJECTS

$\textbf{Hotel Reservation Platform} \mid \textit{Java, React, Bootstrap}$

September 2020 – December 2020

- Developed a full-stack web application for booking management using Spring Boot.
- Implemented responsive pages using AJAX, iQuery.

Achievements

- 1st place out of 18 teams at MethodPro Hackathon in 2019 with Android rating application with analytics.
- 3rd place out of 40 teams at Technovation Challenge in 2018 with IOS anonymous chat with psychologists app.

TECHNICAL SKILLS

Languages: JavaScript, Python, C++, Java, SQL

Tools&Frameworks: Vue.js, React.js, SpringBoot, MySQL, Git

Libraries: Pandas, NumPy, Matplotlib