DAULET AMIRKHANOV

+77088374928 \$\damirkhanov01@gmail.com \$\damirkhanov01daukadolt\$

EDUCATION

Nazarbayev University BSc in Computer Science August 2017 - Present

Expected Graduation: June 2021

EXPERIENCE

JetBrains

Backend Intern

June 2020 - Present

Saint-Petersburg, Russia (Remote)

· Selected as one of 2 interns out of 20 candidates.

· Increased code readability by introducing Mongoose ORM instead of plain MongoDB library.

· Tech stack: Node.js, TypeScript, Express.js, Mocha/Chai, Mongoose, MongoDB, Docker, TeamCity

Dolla January - June 2020

Backend Developer

Nur-Sultan, Kazakhstan (Remote)

· Configured a CI/CD pipeline for all 3 services - frontend, backend, machine learning service.

- \cdot Decreased ML service to-production delivery time from 3 hours to 20 minutes using GitHub Actions.
- · Developed and released a Telegram chatbot for product delivery pickup and distribution network.
- · Tech stack: Node.js, eslint, Express.js, Jest, Supertest, MongoDB, Mongoose, Travis CI, Github Actions, nginx, pm2, Docker, CRON

QZ HubDevOps Engineer

October - December 2019

Nur-Sultan, Kazakhstan

- · Set up and managed Odoo CRM, Camunda Business Modeler docker services.
- · Set up an nginx reverse proxy from domain into internal docker services.
- · Teck stack: Odoo CRM, Docker, docker-compose, nginx

BTS Digital

June - September 2018

Software Engineering Intern

Nur-Sultan, Kazakhstan

- · Developed and released a chatbot for constructing and booking flight/railway routes between cities, towns and villages.
- · Tech stack: Kotlin, PostgreSQL, Docker, docker-compose, Yandex.Maps API

ACHIEVEMENTS

ABC Hack (2018) Winner team for a task from Sberbank. First place among 5 contestants.

HackNU (2018) Winner team for a task from 021Labs. First place among 10 contestants.

ABC Hack (2017) Winner team for a task from KazDream. First place among 5 contestants.

PERSONAL PROJECTS

Hackernews lounge

June 2020

- · Making my own HackerNews through their API.
- · Tech stack: React.js, Eslint, Gulp.js, Pattern.css

Campus car entrance blockchain logging app

April 2018

- · A Node is app for university security to store details of cars entering the campus on blockchain.
- · Tech stack: Node.js, Ganache, Solidity, MongoDB.