ADLET ZEINEKEN

Nur-Sultan, Kazakhstan \diamond +7 (707) 912-03-76 \diamond zeineken.adlet@gmail.com github.com/justadlet \diamond justadlet.github.io

EDUCATION

Nazarbayev University

Nur-Sultan, Kazakhstan

• BS in Computer Science

• Major GPA: 3.5/4.0, CGPA: 3.04/4.0

• Relevant Coursework: Performance and Data Structures

PROJECTS

Tanda, iOS application - production is suspended currently

- Built an iOS application that helps to provide the best groceries and recipes from chefs by teaching myself
 Swift, Firebase, and using MVC design pattern in several months
- Collected over 4700 groceries information using Selenium and Python in several days Link: github.com/kuna-anarbay/Tannda

Minder, Telegram Bot

Developed a task-reminder Telegram bot with more than 100 users by teaching myself Python, Post-greSQL, and Python-telegram-bot library in one month
 Link: github.com/justadlet/minderbbot

TECHNICAL SKILLS

Programming Languages: C++, Python, Swift, HTML, CSS, PostgreSQL

Technologies and Frameworks: Bootstrap, Selenium

ACTIVITIES

Programming Club

2015 - 2020

Aug 2019 - Expected: Jun 2023

- Solved over **1000** competitive programming problems, using C++, that require advanced knowledge of **Algorithms** and **Data structures**
- Conducted over **20** training sessions and lectured various algorithms and data structures, authored programming contests for junior members of that club in the country
- Hackerrank (2119): <u>zeineken_adlet</u>, Codechef (1843): <u>adlet_zeineken</u>, Codeforces (1673, over 900 solved problems): justadlet

Prizewinner of national/international olympiads

2015 - 2019

• Competed and won around 15 certificates and medals in competitive programming competitions

HONORS AND AWARDS

- Placed **5th** out of over **140** teams in ICPC Kazakhstan National Round and passed to Northern Eurasia Finals. ICPC is an algorithmic programming contest for college students in teams of three (2019)
- Bronze and Silver medalist in the National Olympiad in Informatics (Kazakhstan) with around 120 students in the finals, 40% are awarded (2019, 2017)
- Bronze medalist in Informatics at the International Zhautykov Olympiad with 160+ participants from over 20 countries (2019)
- Bronze medalist at the International Eurasian team Olympiad in Informatics with 160+ teams. It is an annual algorithmic programming competition for high-school students in teams of three (2017)