ADLET ZEINEKEN

LinkedIn: www.linkedin.com/in/adletzeineken/ Email: zeineken.adlet@gmail.com

Github: www.github.com/justadlet +7 (707) 912 03 76

EDUCATION Nazarbayev University, Nur-Sultan, Kazakhstan Aug 2019 - Jun 2023

Bachelor of Science in Computer Science

EXPERIENCE Teaching experience Pavlodar, Nov 2018

Ust'-Kamenogorsk, Jun 2018

- One of the organizers of programming camp for preparation for National Olympiad in Informatics
- Made online contests on www.Codeforces.com for students.
- Gave lectures on Algorithms and Data structures.

Problem setting experience

Sent some of my competitive programming problems for beginners to different websites.

- Problem 1: www.hackerrank.com/contests/w34/challenges/once-in-a-tram
- Problem 2: www.codechef.com/APRIL18B/problems/CHEFWORK
- Problem 3: www.codechef.com/problems/NAICHEF

PROJECTS Personal website

Jul 2018

Made a personal website that contains information about me. Used HTML, CSS and JavaScript library called "Bootstrap".

- Technology/Tools: HTML, CSS, Bootstrap
- Link: https://justadlet.github.io/

HONORS AND AWARDS

International Zhautykov Olympiad in Informatics

• Bronze medal in **2019** (140+ participants)

International Eurasian team competition in Informatics

• Bronze medal in **2017** (230+ teams)

National Olympiad in Informatics of Republic of Kazakhstan

- Bronze medal in **2019** (40+ participants)
- Silver medal in **2017** (40+ participants)

TECHNICAL SKILLS

Web: HTML, CSS

Languages: C++(proficient), C(proficient), Python(familiar), JavaScript(familiar)

Tools/Framework: Bootstrap General: Data Structures, Algorithm

LINKS

- Github: www.github.com/justadlet
- LinkedIn: www.linkedin.com/in/adletzeineken/
- Personal website: https://justadlet.github.io/
- Codeforces: www.codeforces.com/profile/justadlet
- HackerRank: www.hackerrank.com/zeineken_adlet

ADDITIONAL ACTIVITIES

- Attended "Summer Computer School" in Moscow, Russia, 2017
- Attended "Summer School of Programming" at Kazakh-British Technical University in 2015, 2016