# AIDARBEK SULEIMENOV

suleimenov.aidarbek@gmail.com \( \phi\) aidarbek.github.io \( \phi\) +7 777 554 85 76

#### **EDUCATION**

Nazarbayev University

June 2020

B.S. in Computer Science.

Nazarbayev University

June 2016

Foundation program in Physics and Math

Got accepted into program with around 20% acceptance rate

## **EXPERIENCE**

# Bloomberg L.P.

May 2017 - September 2017

Software Engineer, Industrial placement

London, UK

- · Improved the performance of querying **Hive** database by 2 times in average.
- · Applied Machine Learning algorithms to production data with Apache Spark framework
- · Implemented KNN algorithm in Apache Spark
- · Got 8th place out of 40 in the internal Bloomberg CodeCon competition

RiteTag

June 2016 - August 2016

Remote

Software Engineering Intern

- · Integrated Google Drive and Reddit APIs into existing PHP product.
- · Created machine learning project for sentiment analysis of tweets using sklearn.

# Kazakh-Turkish High School

September 2014 - May 2015

Teaching Assistant

Astana, Kazakhstan

- · Gave series of computer science lectures on algorithms and data structures in C++.
- · Mentored secondary school students.

#### AWARDS AND RECOGNITIONS

Bronze medal in international Eurasian olympiad in informatics (2014)

Bronze medal in national olympiad in informatics (2015)

Participated at Google Code Jam, Hash Code, Facebook Hacker Cup

Participated at ACMP ICPC subregional (2015, 2016)

1st place at city olympiad in informatics (2014, 2015)

## **PROJECTS**

Make Twitter Great Again

https://www.producthunt.com/posts/make-twitter-great-again

September 2016

Got 300+ upvotes at the Product Hunt website and was ranked #1 in Tech at during September 18, 2016. Collaborated with friends and used **sklearn** and **Flask** libraries for **Python**.

### Music recommendation

https://damp-sea-9287.herokuapp.com/

June 2016

Developed a service that recommends three tracks on the basis of your favourite track. Implemented it using **Ruby on Rails** and deployed on **Heroku**