

# AIDARBEK SULEIMENOV

suleimenov.aidarbek@gmail.com ♦ github.com/aidarbek ♦ +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

*Software Engineering Intern*

*Remote*

- 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 (2016), Hash Code (2017), ACMP ICPC subregional (2016)**

## 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 the moment of September 18, 2016. Collaborated with friends and used **sklearn** and **Flask** libraries for **Python**.

**Music recommendation**

[https://github.com/aidarbek/music\\_recommendation](https://github.com/aidarbek/music_recommendation)

*June 2016*

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