

Karina Serikova

Past weeks we've had some problems with dataset for our models. So as a start we decided to take one good dataset from Kaggle and play around with it. So I've already started to write some code. I've been searching in internet trying to find good python libraries to make my life easier. So I found some and now I have the plan of realization of this whole thing in my head. Now it goes pretty well. I will commit everything I have to GitHub.

Syzdykbayev Makhmut

I checked the dataset.

Studying a machine learning course in a coursera

And math for data science the code is uploaded in github and this is just the beginning

I still need to configure the necessary parameters to increase score in general, there are some methods on my mind that I studied from courses (math fro DS and machine learning)

I think soon to improve score using different methods and decrease the loss function and etc

Rysbek Beibarys

In the period of three weeks, I was searching and discovering some amcharts which can clearly show the decision made by our algorithms. The resource of education were frontend websites such as getbootstrap.com and keenthemes.com. I was learning how works Javascript on the web page https://www.w3schools.com/js/js_where.asp. Also, I was creating a front of our website on the example of previous demo version. It was necessary for me, because I will check if all the fields are filled by using Javascript. I was learning Ajax to better work of website. AJAX allows web pages to be updated asynchronously by exchanging data with a web server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page. The resource of education was website <http://jquery.page2page.ru/index.php5/Ajax>. Also I was learning some CSS related to input text. I was looking for some interesting design which I can use in my design. On the website <https://freefrontend.com/css-input-text/> I found some interesting concepts of layouts and forms.

Zhansaya Alpyspay

During the past three weeks I tried to study deeply PostgreSQL, created and tried to fill the database. So now there are four tables with their attributes: `personal_data` - takes the data from the website application form; `salary` - contains the information about the person's salary; `credit_history` - contains the information about credit history, the sum of the credit and the delay history; `application_history` - contains the information about the requests and refers to the personal information that was relevant at that time. Studying from the following website: <https://www.djangoproject.com/start/>, I also tried to take the data from the fields from the website and write them to the database on Django Framework.