**Alnur Suleimenov**

Astana, KZ ∙ yyyy05016@gmail.com ∙ alnur-suleimenov-90280b202

**Education**

**College Turan,** Astana, KZ

*Student* **2024**

* 4.25
* Computer Science. Have been enrolled in the college since 2020 up to the half of 2024.

**Experience**

**Turan University Contest Turan University**

*Backend developer 12.11.2022-01.12.2022*

* The mission was to develop an educational game for children.
* Learned PyQT5 to develop the app and designed an idea for the app.
* Led a group of 4 people, developed the backbone of the software.

**Computer Science Club College ‘Turan’**

*Leader 27.04.2023-26.05.2023*

* Organized a group of 6 students.
* Organized time, telegram group.
* Conducted lessons (2 lessons per week for a month).
* Provided each student with personal advices (eg. on what weaknesses to focus).

**Scientific Paper. Internauka (Innovations and Tendencies of State-Of-Art Science) College ‘Turan’**

*Author 20.11.2023-14.12.2023*

* Made up the ideas and constructed the plan.
* Collected meaningful information from various books, articles, and educational videos.
* Built the neural network using only numpy and trained it.
* Published it to Internauka.

**Scientific Paper. Internauka №42(312) College ‘Turan’**

*Author 12.10.2023-15.11.2023*

* Made up the ideas and constructed the plan.
* Collected meaningful information from various books, articles, and educational videos.
* Explored the depths of logistic and linear regression.
* Used the gained knowledge in building the model to solve the churn rate problem.
* Published it to Internauka.

**Projects**

* Developing a [site](https://www.scienceandart.xyz/) for science and art discussions, personal diary, writing articles.
* Constructing an educational app for children to learn basics of arithmetic.
* Building neural network from scratch on MNIST problem using only numpy.
* Developed a personal website for presenting myself and writing blogs.

**Skills and Interests**

* **Technical Skills:** Python (advanced), data analysis in python (numpy, pandas, matplotlib), C/C++ (intermediate), Java, HTML, CSS, JavaScript (basic), PyTorch (basic), SKlearn (intermediate)
* **Languages:** Russian(Native), English(Fluent),.
* **Personal:** playing guitar, reading books (classic, psychology, philosophy), playing chess.