Shibanin George

HSE AMI student 3rd year

github





Education

HSE

2018 - 2022

Educational Program: Applied Mathematics and Information Science.

Currently enrolled in a third year of Computer Science course.

Important acquired skills: Python(Flask, REST, gunicorn), C++, Java(ARcore, app development), Machine learning(Tensor Flow, Keras, Scikit-learn, Numpy, Pandas, Seaborn), Deep Learning, Algorithms and Data Structures, Linear Algebra, Discrete mathematics, Theory of computing and Theoretical Informatics, Database theory(SQL etc)

Current GPA - 5.81

Work Experience

n۸

Other projects

University project

1^{ыe} year course practice

A* implementation(C++)

2nd year course project

Creation of augmented reality interfaces(Java + Python)

3nd year course project

Galaxy Clusters Masses Estimation(Python)

Achievements

no achievements connected to programming

Languages

Russian English