Maslova Anna

Personal information _

Date of birth: 18.12.1999

Phone: 7 (916) 743-70-67

E-mail: maslovaa@yahoo.com 🖸

Telegram: @anbananova ☐ GitHub: @masanya99 ☐

Education

Financial University under the Government of the Russian Federation

Moscow, Russia, 2017 - 2021

BACHELOR, APPLIED MATHEMATICS AND IT GPA 4.9/5, 3RD YEAR STUDENT

Work Experience

Admissions committee of Financial University under the Government of the Russian Federation

Moscow, Russia, 2019

VOLUNTEER

•I WAS MAINTAINING ARCHIVING: KEEPING RECORDS, PREPARING STUDENT FILES

Skills

English level: C1 / Advanced

Python: I programme and analyze data with pandas, numpy, scipy, seaborn, sklearn (algorithm libraries for data

analysis, modelling and processing, multivariate arrays, and libraries for machine learning and predicting)

R: I know the basics and can analyze simple models

SQL: I know the system and query language (Microsoft SQL Server)

MS Excel: I can build and analyze financial models

Research Experience

Research and Development efforts:

Moscow, Russia, 2019

1) "Analysis of unscrupulous practices on the securities market for 2013-2017"

•I'VE DEVELOPED AN ALGORITHM FOR DETECTING AND PREVENTING NEGATIVE PHENOMENA AND CONSEQUENCES ARISING FROM UNSCRUPULOUS PRACTICES IN THE SECURITIES MARKET. I PROGRAMMED AND TESTED IT ON THE BASIS OF THE STATISTICS OF THE CENTRAL BANK OF RUSSIA

ATTENDED THE FOLLOWING EVENTS:

IX GRUSHIN SOCIOLOGICAL CONFERENCE

INTERACTIVE STAND COMPETITION-EXHIBITION "TOURNAMENT OF SCIENTIFIC IDEAS"

ROUND TABLE «DIGITAL LANDSCAPE OF OUR ECONOMIC FUTURE» WITHIN OF X INTERNATIONAL STUDENT

SCIENCE CONGRESS

WON THE COMPETITION BUSINESS PROJECTS

2) "Methods of random risk analysis through the central and intermediate series statisticians" $\frac{1}{2}$

•I TESTED DISASTER STATISTICS IN WESTERN EUROPE TO CONFIRM THE HYPOTHESIS THAT A COMPARISON OF THE MEDIAN AND THE AVERAGE OF THE SAMPLE CAN LEAD TO THE CONCLUSION THAT THE DATA ARE RANDOM RISKS

Certificates _

Passed the course "Mathematics и Python for data analysis" and received the certificate

Coursera May 2020

Passed the course Bloomberg Market Concepts:

- •BMC's Core Concepts course
- BMC Getting Started on the Terminal
- •BMC Portfolio Management

and received the certificate (Certificate ID: 157016797541)

Bloomberg November 2019