Kvochkin Vladyslav Valeriyevich

Birthday date: 28 october 1997

Region: Kiev

Phone Number: +38 (093) 987 - 25 - 15
E-mail: kvochkinvlad@gmail.com
GitHub: https://github.com/ASEVlad

Telegram: @ASEVlad
LinkedIn Vladyslav Kvochkin



Data Scientist

Summary & Objective

I am a student of Taras Shevchenko KNU, study at the 4th year. I love mathemetics and programming. That's why I decide to learn Big Data and Data Science. Like cinema, learn new area and improving myself. I want to became good Junior Data Scientist and increase my skills to the team lead and higher.

Skills

- Theoretical knowledge of mathematical statistics, probability theory (regression analysis, time series analysis, cluster analysis)
- Theoretical and practical understanding of machine learning methods
- Python
- Tableau
- SQL
- NoSQL (minimal knowledge)

Experience

1. Junior Data Scientist 3 months

Udata School

Cluster analysis of suppliers of bidders and BI project development for the largest portal of purchases in Ukraine - Prozorro.

2. Projects analyzing 6 months

Also, experience in analyzing projects for investing in more than 20 ICO projects.

Language proficiency

English - Intermediate

I can be interviewed in this language

Education

Taras Shevchenko National University of Kyiv

End date 2019

Faculty of Mathematics and Mathematics, specialty - mathematics actuarial.

Ukrainian Physics and Mathematics Lyceum of Kyiv National Taras Shevchenko University End date 2015

Kiev

Courses

Udata School (Crush Course, Base course).

This is offline course, where studied 32 students selected out of 2000+ candidates from over Ukraine. We have learned: Probability Theory, Mathematical Statistics, Python-Libs, Basis of Maching learning and Numerical methods of optimization

'Data Analysis with Python'

Data Analysis and basics of maching learning with Python.

Certificate - https://courses.cognitiveclass.ai/certificates/383d20d7210f4070bd7edb65027f38ab

- 'Machine Learning' from Standford University (Coursera)
- 'Введение в машинное обучение' from Yandex School of Data Analysis (Coursera)
- 'SQL for Data Science' from University of California (Coursera)
- 'mlcourse.ai' (Xa6p / www.mlcourse.ai)
- 'Courses on working with Tableau'