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Data Scientist

Summary & Objective

I am graduate bachelor of Taras Shevchenko KNU, Faculty of Mechanics and Mathematics, Professional qualification: Statistician, mathematical. Successfully finished offline course by Data Science in 'Udata School'. I love mathematics 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 (regression, classification, clustering, NLP)
- Python(pandas, numpy, sklearn, matplotlib, seaborn, tensorflow, BeautifulSoup, Data Mining)
- Tableau
- SQL
- NoSQL (minimal knowledge)
- Kaggle competitions (nearly 15).

Experience

1. Junior Data Scientist 5 months

Udata School

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

2. 3 freelance projects 2 months

3. Projects analyzing 6 months

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

4. Kaggle competition 2 months

Nearly 15 competitions.

Language proficiency

English - Intermediate

I can be interviewed in this language

Education

Taras Shevchenko National University of Kyiv

bachelor degree

Faculty of Mathematics and Mathematics, specialty - mathematics actuarial.

Ukrainian Physics and Mathematics Lyceum of Kyiv National Taras Shevchenko University

End date 2015

Kiev

Courses

Offline Course - 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)
- 'IBM Data Science Professional Certificate' from IBM (Coursera)
- Neural Networks and Deep Learning from deeplearning.ai (Coursera)
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization from deeplearning.ai (Coursera)
- Structuring Machine Learning Projects from deeplearning.ai (Coursera)
- Convolutional Neural Networks from deeplearning.ai (Coursera)
- Sequence Models from deeplearning.ai (Coursera)
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning from deeplearning.ai (Coursera)
- 'Введение в машинное обучение' from Yandex School of Data Analysis (Coursera)

- 'SQL for Data Science' from University of California (Coursera)
- 'mlcourse.ai' (Xaбp / www.mlcourse.ai)
- 'Courses on working with Tableau'

Expectations from work

I prefer long term projects with a passionate team, because I like to see my contribution to it, so product company would be nice.