

MACHINE LEARNING INTERN · DIGAMMA A

6 Sechenova Street, apt. 801/2, Kyiv, 03127, Ukraine

□+38 (095) 761-42-30 | **v**adim.bezdush@gmail.com

Education

Taras Shevchenko National University of Kyiv

Kyiv, Ukraine

B.S. IN COMPUTER SCIENCE

Sep 2016 - Jun 2020 (expected)

Employment

Digamma.ai

Machine learning intern

Jul 2018 - Present

- · Collaborating with United States Geological Survey(USGS) on land cover classification and landslide detection
- · Developing a toolset to process high resolution multispectral satellite images(time-series data) with Python and GDAL/OGR
- Building ML models including ensembling with xgboost, advanced texture descriptors, segmentation with deep learning

Projects

Time tracker

- Productivity app for tracking your activity and generate daily statistics
- · Python, Django, PostgreSQL

Yandex algorithm(optimization track)

- · Challenge was about finding the best route for every passenger and every taxi-driver
- Combination of greedy algorithms, stochastic approximation, and low-level C++ optimizations
- Ended at 13th place out of 517

Algorithms visualizer

- Visualization for NP-hard problem solvers, numerical methods, and advanced graph algorithms
- Implemented using Python(FLask, numpy) and JS(vis.js, Desmos)

Facebook location predictor

- Big scale ML model to predict user's country based on likes, friends, check-ins, profile language, etc.
- Facebook graph API, MongoDB, Python, xgboost

TetrisAl

- · Genetic algorithm to find the best strategy based on heuristic features
- · C# WinForms interface made for visualization

Open Data & eHealth Hackathon

- · Advanced to finals and got the 5th place with a website for tourists to find the best matching route
- Google Maps API for Data Mining, TensorFlow for Classification, deployed on Microsoft Azure

Awards

2018	8''' p	lace out of	490,	ACM ICPC	Ukraine 2018
------	--------	-------------	------	----------	--------------

2017 4th place out of 51(Div1), XIV Open Championship QBit

2017 6th place out of 51(Div1), Students Summer School in Uzhgorod 2017

2016 Bronze medal, All Ukrainian School Olympiad in Informatics(UOI)

Extracurricular

2017-18 Judge & Problem Setter,

XXIV & XXV All Ukrainian Tournament of Champions (Maths, Physics and Informatics complex olimpiad)

2017-18 Judge & Problem Setter,

NetOI Final Round(Open All-Ukrainian online olympiad in Informatics)