DANIIL O. GAIDAMASHKO

+7 (985) 258-27-38 ♦ haidaansko@gmail.com

EDUCATION

National Research University "Higher School of Economics"

2016 - Present

4th-year Undergraduate

Faculty of Computer Science

Applied Mathematics and Informatics

Lyceum 1533 "of Informational Technologies", Moscow, Russia

2013 - 2016

Programming specialization

Overall GPA: 5/5

SKILLS

Programming Languages

Python 3, C/C++, SQL, C#

Software

Git, Linux experience, LATEX, PostgreSQL, Docker,

Google Cloud API

Languages Russian (native), English (advanced)

WORK EXPERIENCE

OMD OM Group, Moscow

July 2019 - now

Junior analyst, formerly trainee

· Data engineering tasks on geo and meteo data; deploy tasks;

Faculty of Computer Science, HSE, Moscow

January 2019 - June 2019

Teaching Assistant

· Differential equations course.

Faculty of Computer Science, HSE, Moscow

September 2018 - December 2018

Teaching Assistant

· Discrete Mathematics 2 (linear programming and mathematical logic) course.

NOTABLE PROJECTS

Generative Models for Fast Simulation of High-Level Event Properties

2019

University coursework

· Coursework on GAN application in Cherenkov detectors.

Education support system

2018

University project

· Django web application.

Computer vision summer practice

2017

University practice project

· Python and NumPy/SciPy/Scikit practicing in image processing.

Clustering search results

2015

School project

- · ASP.NET web application, that captures and clusterizes snippets.
- · Awards: conferences "Start v nauku" (spring 2016) (III degree awards), "ERVM" (spring 2016) (I degree awards)