

# David Kagramanyan Junior Data Scientist internship, part-time

# **EDUCATION**

2018 - 2022 Bachelor - HSE Tikhonov Moscow Institute of Electronics and Mathematics

Information Science and Computation Technology (School of Computer Engineering)

2021 Coursera - Deeplearning.ai

Specialization TensorFlow: Advanced Techniques

2020 Coursera - MIPT

Mathematics and Python for data science

### **EXPERIENCE**

02.2020 - 12.2020 Mathematical analysis study assistant - HSE Tikhonov Moscow Institute of Electronics and

**Mathematics** 

Grading test papers, oral tests

### **SKILLS**

#### Mathematical base

Mathematical analysis, statistics, linear algebra, probability theory

### Languages

Python 1 year+, C++ (basics), SQL

#### Frameworks and libraries

Tensorflow (Keras) 1 year+, numpy, pandas, matplotlib

#### Fields of interest

Computer vision (segmentation, classification, detection, image generation) and nlp using neural networks

#### Studied aproaches and models

Word2vec, cbow, vgg, resnet, gan, siameses, Bert

Git, Latex, Sphinx, Unix (base)

## **PROJECTS**

Person face classification on VGG16

Repository. Role - main developer. Result - classifying model with categorical accuracy 0.7 on 13

CV Object classification on siamese network

Repository. Role - main developer. Result - predicting pair label model with accuracy 0.7

CVPokemon image generation on GAN

Repository. Role - main developer. Result - creating an abstact pokemon image model

NLP Horoscope generaion

Repository Role - main developer. Result - model that generates horoscopes

# LANGUAGES

English - Upper-ntermediate, reading scientific abstracts
Russian - Native
Armenian - Native

# **HOBBIES**

Electronic, working with hands, sport