# **EVGENIIA TRUFANOVA**

Moscow, Russia

+7 967 104 01 76 ♦ foggyjandjane@gmail.com ♦ GitHub: JandJane

### **EDUCATION**

# Higher School of Economics, Moscow, Russia

2017 - 2021

Bachelor of Applied Mathematics and Informatics, Faculty of Computer Science

### WORK EXPERIENCE

# Bank VTB, Moscow

October 2020 - Present

Middle Data Scientist, Team Lead

- Automated replying to users' feedback and questions in AppStore and Play Market (30% automation)
- Built ML models for audio analysis (phone calls): ASR, calls classification, emotion recognition
- Participated in R&D project on automated machine learning (developing AutoML toolkit)
- Led a team of 3 data scientists

### Sizolution, Moscow

February 2019 - June 2019, September 2019 - October 2020

Junior Data Scientist

Sizolution is a startup that offers sizing solutions for online fashion stores.

- Developed and improved virtual fitting room neural net algorithms using PyTorch
- Completed several NLP projects: sentiment analysis, classification and NER for cloth descriptions.

# Google, Dublin

July 2019 - September 2019

Site Reliability Engineering Intern

Designed and implemented real-time metric export into BigQuery for Cloud SaaS services. Deployed it as a shared service, configured task management and monitoring. Used C++.

### Croc, Moscow

October 2018 - January 2019

Software Engineering Intern

Created a plugin for Jira that classifies clients' emails and automatically creates tickets in CRM. Used scikit-learn to build NLP model. Implemented a web-service in Flask, deployed it with Docker.

# Google, Zurich

July 2018 - September 2018

STEP Intern

Built a tool to investigate Youtube indices. Worked with BigTable and MapReduce in C++.

# **ACHIEVEMENTS**

- · Medal at Russian National Math Competition
- · Won judges choice award at IoT Hack (March 2019, Moscow, Russia)
- · Took the 4th place at START Hack (February 2018, St. Gallen, Switzerland)
- · Acted as a team leader and won MLH Local Hack Day (December 2017, Moscow, Russia)

### TECHNICAL SKILLS

**Programming languages:** Python, C++, SQL

Familiar with: JavaScript, C, Assembler, Haskell, bash

**Technologies:** PyTorch, Transformers, LightGBM, fastText, scikit-learn, NumPy, pandas

git, Flask, Docker, Hadoop, Spark, unit tests

English: C2 (Proficiency)