# **Artem Petrov**

Tbilisi, Georgia / Remote / Relocation • +995 (591) 062-551 • artem99petrov@gmail.com • GitHub: ArtemPt239

#### **Data Scientist and Python Developer**

Strong product mindset with a focus on delivering business impact

**SKILLS** 

**Data science:** Prompt Engineering, Machine Learning, Deep Learning with Pytorch, Computer Vision (segmentation with Unet), Data augmentation, Data visualization

Software development: Python (data science stack; PyTorch; FastAPI; SQLAlchemy, Plotly:dash),

SQL, Git, Docker, Bash, Java/Kotlin for Android, C++

Other: advanced Linux user, LATEX

#### **EXPERIENCE**

### Data Scientist and Python Developer @ Tentakel

Jan 2023 – Present

Tools: Python, LLMs, FastAPI, SQLAlchemy Pytorch, Docker, Git

- Developed pipelines for automatic data analysis and document Q&A with LLMs and wrapped them in a REST API
- Deployed LLM-based products to production in the form of Telegram bots and Slack apps
- Developed an R&D backend in Python
- Benchmarked text embedding models for semantic search

#### **Data Science Researcher** @ **IRA-Labs** [part-time]

Sep 2021 – Jun 2022

Implementing shape-aware active learning approach for aorta segmentation on Computed Tomography (CT) images

Tools: Python, Pytorch, Git, Linux, LATEX

- Trained shape-aware model, based on Signed Distance Map approach
- Used this model in comparison with other models for pathologies mining from unlabeled data

# Data Science Intern @ IRA-Labs

Jul 2021 - Aug 2021

Solving domain shift for heart segmentation on CT images

Tools: Python, Pytorch, Git, Linux

- Proposed and implemented new data augmentation based on the analysis of the target dataset, which led to a 9% improvement in the target metric
- Presented results at a couple of local conferences

# **Data Science Intern @ Russian Academy of Sciences, Institute for Information Transmission Problems**Aug 2020

Applying attention to Simple Graph Convolution (SGC) for classification on graphs

Tools: Python, Pytorch, Git

Implemented attention in SGC, following the ideas from Graph Attention Networks and evaluated model's performance on baseline tasks

# Python developer @ Freelance

Jun 2020 - Jul 2020

Tools: Python, SQL, Plotly, Linux

• Developed a web dashboard to represent internal data with Plotly|dash

# **System administrator** [part-time]

Aug 2017 – Present

Tools: Bash, Git, Docker, Linux

• Set up, maintained, and migrated Linux-based mail servers

#### **EDUCATION**

#### Yandex School of Data Analysis, Moscow, Russia

Sep 2022 – Present

Part-time masters-level private program in data science and software engineering

## Moscow Institute of Physics and Technology, Moscow, Russia

2017 - 2022

- BS, Applied Mathematics and Physics: Computer Technologies and Intellectual Data Analysis
- GPA: 3.9/4, top-2%
- $\ ^{\blacksquare}$  Top-1 university in Russia in CS according to THE university ranking

## Physics and Mathematics Lyceum №239, Saint-Petersburg, Russia

2013 - 2017

• Every year from 2015 to 2020, the Lyceum was recognized as the best school in Russia

# Independent coursework

■ C++ Programming course on Stepik

Aug 2022 – Nov 2022

Machine Learning and Data Analysis specialization on Coursera

Sep 2019 - Feb 2020

**English:** C1 \ Full Professional Proficiency **LANGUAGES** 

Russian: Native language

**LECTURES & TALKS** 

### Lecturer @ Lalambda School

Aug 2023

A biyearly summer school on advanced CS topics

• Taught a 16-hour course on the latest advancements in NLP with a deep dive into the Transformer

Architecture

Seminarist @ Tbilisi PRC

2023

A paper reading group in Tbilisi with a focus on machine learning and CS topics

• Led a couple of dozen seminars on fundamental deep learning papers

**AWARDS & SCHOLARSHIPS**   Phystech Foundation Scholarship Awarded to students with the highest GPA (top 10%) until their last year Sep 2018 - Sep 2021

Advanced Academic Scholarship

Jul 2018 - Feb 2021

Awarded to students with A marks only in the preceding term

2017

• Gold medal awardee of the Asian Physics Olympiad

• Gold and Silver medal awardee of the International Zhautykov Olympiad in Physics 2016, 2017

• Winner of the Russian National Physics Olympiad

2015, 2016, 2017

PET PROJECTS

#### ns-scheduler

A tool to schedule the work time of applications deployed to the Kubernetes cluster for development/testing purposes to not waste resources when no one is using them

GNOME shell extension for smooth time tracking on Linux with Toggl Track