# **Arseniy Shchepetnov**

#### Data Science, Machine Learning Engineer, Data Engineer

Address: Tbilisi, Georgia

Email: a.shchepetnov@gmail.com

GitHub: https://github.com/ArseniyShchepetnov

LinkedIn: https://www.linkedin.com/in/arseniy-shchepetnov/

Medium: https://medium.com/@a.shchepetnov

Personal website: https://arseniyshchepetnov.github.io/personal-website/

My skill set covers full-cycle research and development of AI products. I created different parts of the AI production path: data infrastructure, training and deployment of machine learning models, model-serving (MLOps), research and analytics. My experience in management and development makes it productive for me to communicate with different business departments which is a crucial component for stable production.

#### Relevant skills

Approximate technical stack:

- **ML**: LLM, Transformers, CNN, Tree Ensemble Algorithms, Bayesian Networks, Statistics, Reinforcement Learning, Quantization
- Programming Languages: Python, C/C++, JavaScript, R
- Python:
  - ML: transformers, PyTorch, PyTorch-lightning, TensorFlow, label-studio, pgmpy, langchain
  - **NLP**: scrapy, nltk
  - Infrastructure: poetry, ruff, mypy, pyenv, pytest
  - Visualization: dash, plotly, bokeh, matplotlib
  - Data: pandas, pandera, SQLAlchemy, Apache Spark
  - Web: FastAPI, uvicorn, gunicorn, pydantic
- Cloud: AWS, GCP
- Containerization: Docker
- Databases: PostgreSQL, Redshift, MongoDB, Redis

# **Employment history**

September 2023 — Now

#### **Senior Data Engineer**

«Socap.ai» (ex «Intently»), Tbilisi, Georgia

- I developed and maintained data infrastructure on AWS
- I created FastAPI services to connect data and product layers
- I created web scraping facilities
- I coded Chrome extension on JS for data gathering
- I developed code for data ingestion from multiple open data sources, ETL/ELT pipelines, RAG, LLMs
- In the second week in the company, I optimized the legacy vector generation pipeline performance from several days up to 3 hours

February 2023 — September 2023

#### **Machine Learning Engineer**

«InovIntell», Tbilisi, Georgia

Data Science in application to pharmacy.

- I produced NLP models for the analysis of PDF documents
- I developed a full pipeline with generative models for synthetic medical data generation

November 2022 — January 2023

#### **Data Scientist**

«3Commas», Tbilisi, Georgia

Developed solutions for ML cryptocurrency trading and inner projects.

- I developed a message classification model for customer support data analysis.
- I developed and deployed several model backtesting components including dashboards with Metabase and API to AWS S3.

May 2021 — October 2022 **Lead Data Scientist/Team Lead/Senior Consultant -> Manager** «PWC» (Technology, Artificial Intelligence), Saint-Petersburg

I was leading and developing multiple Data Science projects related to Bayesian Networks, Deep Learning and Machine Learning. Data Science format includes both algorithmic and software development.

- Developed MLOps architecture and code for Deep Learning models for well logs data analysis.
- Designed and developed software for Bayesian Networks using FastAPI plus serious optimizations of Python library for Bayesian Networks.
- Well Logs retrieval research with Deep Learning models was done under my direction, the client was satisfied and the results were used in geology.
- I hired 2 junior and 1 intern Data Scientists and in less than a year got 2 junior and 1 middle.
- Due to good performance, I was promoted to the Manager Grade.
- I held a speech on careers days at two universities.

After rebranding in July the unit is called «Digital Formula of Trust».

May 2018 — May 2021

#### Data Scientist/Lead Data Scientist/Team Lead

«IBM STC» (GBS, "Cognitive Practice Team"), Saint-Petersburg, Moscow

Consulting services in the area of Data Science and Al. Research and development of Data Science and Al solutions for clients.

- Developed models for searching oil intervals with Deep Learning and Machine Learning models. Real oil was extracted in locations that models predicted.
- I carried out research on the correlation of wells for spatial analysis and designed several models. Predictions were used by the client.
- Using the bokeh package I have developed interactive dashboards for geological data, including GIS signals and layers visualizations and maps.
- I developed model-serving solutions for research optimization.
- I grew from middle to senior Data Scientist and started leading a team.

Aug 2016 — May 2018

#### **Research and Development**

«Healbe corp.», Saint-Petersburg

Research and Development of algorithms for wearable device sensors.

- I developed algorithms for custom piezoelectric and optical devices which were successfully deployed.
- I developed several utilities for data transfer from wearable devices and applied algorithms on the local machine which were used also in parallel projects.

# Nov 2013 — **Software Developer**

Feb 2016 Radiobuilding Institute, Saint-Petersburg

• I developed a PostgreSQL database and UI on C++/Qt4, successfully deployed for business on Linux.

### Jan 2015 — Researcher

Dec 2015 «Saint-Petersburg State University», Saint-Petersburg

Research in the field of atomic physics, g factor theory, and nuclear recoil effect.

#### Jan 2014 — Researcher

Dec 2016 «Institute for Theoretical and Experimental Physics», Moscow

Research in the field of atomic physics supported by "Helmholtz-Rosatom" grant. Theme: "Zeeman splitting in highly-charged ions: a novel approach to the non-linear effects".

Using DKB-splines, Runge–Kutta and other numerical methods mainly in Fortran.

#### Sep 2011 — **Teacher (Physics)**

Jan 2012 «Laboratory for Continuous Mathematical Education», Saint-

Petersburg

Teaching physics at 8 and 9-year classes. Special seminars on thermodynamics.

# **Education**

### Sep 2013 — **Postgraduate student** (Theoretical Physics)

Jul 2016 Saint-Petersburg State University

Department of Physics, Division of Quantum Mechanics

# Sep 2011 — **Master's degree** (Quantum Mechanics of Atoms, Molecules and Solids)

Saint-Petersburg State University

Department of Physics, Division of Quantum Mechanics

# Sep 2007 — **Bachelor's degree** (Quantum Mechanics of Atoms, Molecules and Solids)

Saint-Petersburg State University

Department of Physics, Division of Quantum Mechanics

## **Certificates**

#### Coursera Certificates List

- Introduction to Designing Data Lakes on AWS
- Data Engineering and Machine Learning using Spark
- Production Machine Learning Systems (Google Cloud)
- Reinforcement Learning Specialization (University of Alberta)
- Natural Language Processing Specialization (DeepLearning.AI)
- Combinatorics and Probability

#### **Publications**

- A. A. Shchepetnov, D. A. Glazov, A. V. Volotka, V. M. Shabaev, I. I. Tupitsyn, G. Plunien "Nuclear recoil correction to the g factor of boron-like argon". Journal of Physics: Conference Series, 2015. — Vol. 583, — P. 012001
- I. A. Aleksandrov, A. A. Shchepetnov, D. A. Glazov, V. M. Shabaev "Finite nuclear size corrections to the recoil effect in hydrogenlike ions". Journal of Physics B: Atomic, Molecular and Optical Physics, 2015. Vol. 48, No. 14. P. 144004
- D. A. Glazov, A. V. Volotka, A. A. Schepetnov, M. M. Sokolov, V. M. Shabaev, I. I. Tupitsyn, G. Plunien "g factor of boron-like ions: ground and excited states". Physica Scripta, 2013. — Vol. T156, — P. 014014

#### International conferences

- Seminar on Astrophysics, Clocks and Fundamental Constants, Bad Honnef, Germany (Poster), 2015
- Topical Workshop of the SPARC Collaboration, Worms, Germany (Poster), 2014
- International Conference on Science and Technology for FAIR, Worms, Germany (Poster), 2014
- International Conference on the Physics of Highly Charged Ions, San Carlos de Bariloche, Argentina (Oral presentation), 2014
- Fin Q workshop: International conference «Quantum Informatics and Applications», St. Petersburg, Russia (No report), 2013
- The Workshop on Precision Physics and Fundamental Physical Constants, Pulkovo, St. Petersburg, Russia (Poster), 2013
- XX Conference on Fundamental Atomic Spectroscopy, Voronezh, Russia (Oral presentation), 2013