# Aleksandr V. Petrov

### PhD candidate at the University of Glasgow (Computer Science)

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#### Skills:

- Recommender Systems
- Information Retrieval
- Generative Models
- Deep Learning
- Natural Language Processing
- Large Language Models
- Big data Pipelines
- Recommender Systems
- Track record of publishing in top-tier conferences

#### Experience in technologies

- PyTorch
- TensorFlow
- Spark
- Hadoop
- AWS

Residence: Glasgow, UK

Languages: English - professional; Russian - native; Spanish - intermediate

Publications: ACM RecSys [1, 4, 5], ACM Trans. Recomm. Syst/2]. GenIR@SIGIR[3], ACM, RecSys CARS [6], WSDM

WebTour [7]

PC Member: RecSys

Reviewer in Journals: TOIS, TKDD, Applied Soft Computing

#### **Education & Research**

#### **The University of Glasgow** – PhD (Recommender Systems)

October 2021 – now (expected graduation in 2025)

- PhD Supervisors: Prof. Craig Macdonald and Prof. ladh Ounis.
- I focus on scaling state-of-the-art sequential recommendation approaches to large data sets, which are common in the real world.

Lomonosov Moscow State University – Specialist (master equivalent) – Computer Science

September 2006 - July 2011

• Thesis topic: "Multi-Profile Spam Detection System", excellent grade.

#### **Work Experience**

Amazon.com (Edinburgh, UK) – Senior Software Engineer; Applied Scientist

September 2017 – September 2021; July 2022 - October 2022

- I technically led various projects in recommender systems, search engine ranking, and personalised advertisement areas.
- I led a research project on identifying brand competitors based on user behaviour.
- I designed cloud infrastructure for ml-based user segmentation (Spark+PyTorch+AWS).

#### **E-Contenta (St. Petersburg, Russia)** – CTO

August 2013 (full-time from March 2016) – August 2017

I co-founded the startup. I have worked there part-time since 2013 and full-time since 2016.

• I built a white-label recommender system for media companies (video-on-demand platforms, music streaming, and news companies).

#### Data-Centric Alliance (Moscow, Russia) – Head of R&D

October 2013 – February 2016

• I built several algorithms for internet users' market segmentation.

#### **Tinkoff Digital (Moscow, Russia)** – Data Platform Team Leader

October 2012 - October 2013

• I built a platform for customer segmentation.

#### Mail.Ru Group (Moscow, Russia) – Research Engineer

April 2012 - October 2012

I developed a "car enthusiasts" segment detection method for advertising targeting.

#### **Yandex (Moscow, Russia**) – Software Development Engineer

September 2009 - April 2012

• I participated in the re-launch of the car traffic monitoring system.

#### Other activities

I created the first version of the "Applied Machine Learning" online course.

https://skillfactory.ru/ml-programma-machine-learning-online, Russian Language. Successfully educated around 500 students.

I developed the first module of the "Big Data Specialist" offline course. <a href="https://newprolab.com/ru/bigdata/">https://newprolab.com/ru/bigdata/</a>, Russian Language. The program is data engineering focused, first launched in 2015 and has been more than ten times.

I supervised Master's students at the University of Edinburgh from 2018 to 2020. All student projects are about applying deep neural networks to recommend system problems.

I coached High School students in programming contests from 2007 to 2011. The students got awards in all-Russian programming competitions.

## Selected Publications in High-Impact Conferences & Journals

- [1] Petrov, A. and Macdonald, C., 2023, September.gSASRec: Reducing Overconfidence in Sequential Recommendation Trained with Negative Sampling. In *Proceedings of the 17th ACM Conference on Recommender Systems*, Singapore.
- [2] Petrov, A. and Macdonald, C., 2023, September. RSS: Effective and Efficient Training for Sequential Recommendation using Recency Sampling. ACM Trans. Recomm. Syst. https://doi.org/10.1145/3604436
- [3] Petrov, A., and Macdonald. C, 2023, July. **Generative Sequential Recommendation with GPTRec**. Presented at the ACM SIGIR Conference on Research and Development in Information Retrieval Workshop on Generative Information Retrieval, Taipei, Taiwan.

https://www.researchgate.net/publication/371700176 Generative Sequential Recommendation with GPTRec

- [4] Petrov, A. and Macdonald, C., 2022, September. **A Systematic Review and Replicability Study of BERT4Rec for Sequential Recommendation**. In *Proceedings of the 16th ACM Conference on Recommender Systems* (pp. 436-447), Seattle, USA. <a href="https://dl.acm.org/doi/10.1145/3523227.3548487">https://dl.acm.org/doi/10.1145/3523227.3548487</a>
- [5] Petrov, A. and Macdonald, C., 2022, September. **Effective and Efficient Training for Sequential Recommendation using Recency Sampling**. In *Proceedings of the 16th ACM Conference on Recommender Systems* (pp. 436-447), *Seattle, USA*. <a href="https://dl.acm.org/doi/10.1145/3523227.3546785">https://dl.acm.org/doi/10.1145/3523227.3546785</a> (Best Student Paper Nominee)
- [6] Petrov, A., Safilo, I., Tikhonovich, D., Ignatov, D., 2022, September. MTS Kion Implicit Contextualised Sequential Dataset for Movie Recommendation. Presented at the ACM Conference on Recommender Systems Workshop on Context-Aware Recommender Systems (RecSys CARS 22), Seattle, USA. https://arxiv.org/abs/2209.00325

[7]Petrov, A., Makarov, Y., 2021. **Attention-based neural re-ranking approach for next city in trip recommendations**. In *Proceedings of the ACM WSDM WebTour 2021*, *Jerusalem, Israel*, <a href="http://ceur-ws.org/Vol-2855/challenge\_short\_6.pdf">http://ceur-ws.org/Vol-2855/challenge\_short\_6.pdf</a>