Current Occupation

Skolkovo Institute of Science and Technology (Skoltech); since 2014 September

PhD student at Skoltech Center for Computational Data-Intensive Science and Engineering

Publications:

- "Fifty shades of ratings: How to Benefit from Negative Feedback in Top-n Recommendations Tasks", Evgeny Frolov and Ivan Oseledets. Proceedings of the 10th ACM Conference on Recommender Systems, 2016.
- Survey "Tensor methods and recommender systems", Evgeny Frolov and Ivan Oseledets. Under review in WIREs Data Mining and Knowledge Discovery, first positive feedback with minor revisions received.

Conferences:

- Tensor Decompositions and Applications, TDA 2016, Leuven, Belgium
- 10th ACM Conference on Recommender Systems, 2016, Boston, MIT

Talks:

- Invited speaker at 3rd Budapest RecSys & Personalization Meetup, November, 2016, Hungary, organized by Gravity (http://www.gravityrd.com/)
- Institute of Numerical mathematics RAS, regular seminar, November, 2016, Moscow
- Institute of Information Transmission Problems, seminar on structural learning, November 2016,
 Moscow
- Computer Science seminar at Yandex, September 2016, Moscow
- Matrix Methods and Applications, MMA, August 2015, Moscow, Skoltech

Projects:

Polara – recommender systems framework for fast prototyping and in-depth evaluation. https://github.com/Evfro/polara

Previous Education:

2003 – 2009, Moscow State University, Physics Department,

Chair of Polymer and Crystals Physics; Specialization: modelling of polymer systems (theory and numerical calculations)

Previous Professional Background

- Microsoft LLC; 2011 June 2013 July Technical Account Manager, Microsoft Services
- UMSoft LLC; 2010 April 2011 June
 IT Consultant / Project Manager / Key Account Manager
- Siemens LLC, Siemens IT Solutions and Services; 2007 November 2010 April Field Support Engineer / System Administrator

Completed trainings:

ITIL v.3 Foundation MOF 4.0 Crucial Conversations

Certificates:

ITIL 2011 Foundation Microsoft Certified Professional (MCP)

Languages:

English: fluent speaking skills. TOEFL iBT Score: 89.