GESER DUGAROV, Ph.D.

email: geserdugarov@gmail.com

mobile: +7-913-703-1014

languages: English (advanced), Russian (native)

location: Novosibirsk, Russia

SUMMARY

Helping professionals to work smarter, not harder by creating automatic systems for their routine. Made transition to data-driven R&D in the IT industry after 12 yrs in fundamental research. Holds a degree of a Doctor of Philosophy (Ph.D.) in Geophysics. Experienced in project and research management.

TECHNICAL SKILLS

Python, Docker, Git, Linux, Matlab

WORK EXPERIENCE

ML Research Engineer,

II/2022 – current

<u>Digital Research</u> (spinoff of <u>Digital Clouds</u>)

• Time-reporting system for vehicles monitoring in the construction industry. Project manager role.

Senior Researcher, X/2009 – current

<u>Trofimuk Institute of Petroleum Geology and Geophysics SB RAS</u>

- 5 years in a row of personal projects supporting by main foundations.
- Experience of technology transfer from fundamental research to business. Team leader role.
- 4 graduate students: 3 MSc (2022*2, 2020), 1 BSc (2020).
- Trofimuk Memorial Medal Award (2021).
- "The best young researcher in Earth science organizations" award (2019).

Research Associate (II/2014 – IV/2019), Research Assistant (X/2009 – II/2014)

Engineer, IX/2013 – V/2017

Nuclear Safety Institute RAS, Novosibirsk Branch

(4 years)

- Automated testing system with visualization of modelling results (due to errors in experimental data).
- Updated closure relationships for two-phase coolant flow leading to more robust numerical modelling.

EDUCATION

PhD, Geophysics, X/2009 – XII/2013

Trofimuk Institute of Petroleum Geology and Geophysics SB RAS

(4 years)

MSc, Computational and Applied Mathematics,

IX/2004 - VI/2009

Novosibirsk State University

(5 years)

CERTIFICATES

- <u>Deep Learning Specialization</u>, Coursera (2021).
- Machine Learning, Coursera (2021).

PROJECTS

- XII/2019 VIII/2021 AVAZ inversion of local object anisotropy parameters from 3D seismic data *Role*: **project manager**. *Team size*: 7. Customer: NTC NIS-Naftagas, Serbia.
- VII/2019 VI/2021 Acoustic properties and internal structure of hydrate-bearing coal samples *Role*: head of the project. *Team size*: 5. Supported by RSF, grant No. 19-77-00068.

HONORS AND AWARDS

- Trofimuk Memorial Medal Award from Trofimuk Institute of Petroleum Geology and Geophysics SB RAS (2021).
- "The best young researcher in Earth science organizations" from the Government of Novosibirsk (2019).

PUBLICATIONS

Author and coauthor of more than 50 scientific publications. Full publication track record could be found on https://geserdugarov.github.io, also in WoS and Scopus databases.

HOBBIES

- Going to the gym on a regular basis (since 2019).
- Reading developmental psychology and business management books.

Updated: 18.07.2022

The last updates could be found on https://geserdugarov.github.io