GESER DUGAROV, Ph.D. | Software Engineer, ML Engineer

email: <u>geserdugarov@gmail.com</u>

languages: English (advanced), Russian (native)

profiles: <u>LinkedIn</u>, <u>GitHub</u>

SUMMARY

Software Engineer on Data Science projects in a computer vision startup. The last year mainly focused on a project of trucks monitoring by number plate recognition. Made to production, which reduced trucks downtime by 12%, and currently working on decreasing missed recognitions from a stream of ~20k frames per day.

Wide experience in research and data analysis (13 yrs, PhD). Made a transition from fundamental research in Oil & Gas to research and development in IT due to my passion to create products that people use.

Passionate about Machine Learning and Big Data. Personal mission statement: "Living a balanced life. Helping professionals to work smarter, not harder by creating automatic systems for their routine."

TECHNICAL SKILLS

Python, C++, SQL, Docker, Apache Kafka, Linux

WORK EXPERIENCE

Feb 2022 - **Software Engineer** >> Technical Project Manager, current (1+ yr) **Digital Research** (computer vision startup)

- Created an event-based architecture for a system of batch image processing (~20k images / day). Developed server-side image processing on *Apache Kafka*. The system reduced downtime of trucks by 12%.
- Created a customer-facing web UI with reports and data visualization on *PosgreSQL* and *Yandex DataLens*. Also created an internal web UI for image data analysis on *PosgreSQL*, *Yandex S3* and *Streamlit*.
- Acceleration program for a project of forest scanning by unmanned aerial vehicles: individual tree detection and species identification. Finished proof of concept on 40 km² and 600k trees. Market analysis, and project presentation to foundations and potential customers.

2009 – 2022 Research Assistant >> Research Associate >> Senior Researcher (since 2019),
(13 yrs) Trofimuk Institute of Petroleum Geology and Geophysics

- Transferred new technology of fracture parameters estimation from fundamental research to business (NIS-Naftagas, Serbia). Lead the project: requirements specification for tough combination of research part and software development dependent from research results, project status meetings (40 presentations), and project stages delivery (4 reports and project defenses).
- 5 years in a row of personal projects supported by main foundations (2017-2021), laboratory financial resources have been increased by 18% for these 5 years.
- 4 graduate students: 3 MSc (2022*2, 2020), 1 BSc (2020).
- "The best young researcher in Earth science organizations" award (2019).

EDUCATION

2013	PhD, Geophysics,
	Trofimuk Institute of Petroleum Geology and Geophysics SB RAS
2009	MSc, Computational and Applied Mathematics,
	Novosibirsk State University

CERTIFICATES

- Deep Learning Specialization, Coursera (2021).
- Machine Learning, Coursera (2021).

HOBBIES

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

Recent version of CV