

# Oleg Ovcharenko

KAUST, PO box 1186, 23955-6900, Thuwal, Saudi Arabia

**CONTACTS**

+966 53 273 9032

oleg.ovcharenko@kaust.edu.sa

github.com/ovcharenkoo

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## Geophysics & Machine Learning

**INTERESTS**

**Inverse Problems, Numerical Modeling, Data Analysis,  
Entrepreneurship**

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**EDUCATION****King Abdullah University of Science and Technologies**, Saudi Arabia

PhD Candidate in Computational Geophysics, GPA: 3.61/4.00

2016 - now

Research is focused on Machine Learning applications in exploration geophysics such as frequency bandwidth extrapolation for FWI, data-to-model conversion, and source mechanism inversion. (Advisor: Prof. Daniel Peter)

**Paris VII Diderot, Institut de Physique du Globe de Paris**, France

M.Sc., Exploration geophysics, GPA: 14.15/20.00

2014 - 2015

Thesis: An accurate finite difference operator for synthetic seismogram calculation for 2D transversely isotropic elastic media with regular meshing. (Advisors: Prof. Nobuaki Fuji and Dr. Roland Martin)

**Lomonosov Moscow State University**, Russia

M.Sc., Physics, GPA: 4.0/5.0

2009 - 2014

Thesis: Analytical solutions for viscous flow in the lithosphere subject to exogenous processes and isostasy. (Advisor: Dr. Yuriy L. Rebetskiy)

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**WORK  
EXPERIENCE****Intern at KAUST Innovation Fund**, Thuwal, Saudi Arabia

2017

- Assisted investment managers in fund life routine
- Participated in planning of the Arabian Venture Forum for 500+ attendees

**Engineer at department of Tectonophysics**, IPE RAS, Moscow, Russia 2013 - 2014

- Reconstructed stress state in the crust of Western Europe using method of Cataclastic Analysis of Discontinuous Displacements
  - Published a paper based on this work
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**PROGRAMMING,  
OS AND MARKUP**Python, Matlab, C  
TensorFlow, Keras, PETScLaTeX, HTML, CSS, Git  
Mac OS, Unix, Windows**SELECTED  
COURSEWORK**

**Computational Geophysics** (ErSE390C, Prof. Daniel Peter), **Introduction to HPC** (AMCS312, Prof. David Keyes), **Inverse Problems** (ErSE213, Prof. Ibrahim Hoteit), **Machine Learning** (CS229, Prof. Xiangliang Zhang), **Technology Innovation and Entrepreneurship** (EID210, Prof. Gordon McConnell)

**LANGUAGES****Russian** Native  
**English** Fluent**French** Intermediate  
**Arabic** Elementary

**HONORS AND AWARDS**

<b>NVIDIA-KAUST GPU Hackathon</b> , won 1st award out of 7 teams	2018
<b>EAGE GeoQuiz</b> , won 3rd award out of 37 teams worldwide	2017
<b>KAUST PhD Fellowship</b> , annual funding of 70k\$, Saudi Arabia	2016 - 2020
<b>GPX Fellowship</b> from IPGP and MINES ParisTech, France	2014 - 2015

**CERTIFICATES**

<b>Cornell Graduate School of Management</b> Certificate in Entrepreneurship	2018
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**VOLOUNTEERING**

<b>Charity</b> fund "Podari Zhizn" activities	2017 - now
Enrichment Programs at KAUST	2016 - now

**LEADERSHIP**

<b>President</b> of SEG Student Chapter at KAUST	2017
Head of public transport cards department of Student Union at MSU	2011 - 2014

**PERSONAL PROJECTS**

**WaveProp in MATLAB** - easy start in finite-difference wave propagation for beginners. Six single-file codes in MATLAB for 2D and 3D acoustic and elastic wave propagation in time domain.

**JOURNAL ARTICLES**

1. Shot-to-shot low-frequency data extrapolation for FWI by a deep CNN.  
O Ovcharenko, V Kazei, M Kalita, D Peter, T Alkhalifah  
*Submitted to GEOPHYSICS* 2018
2. Variance-based model interpolation for improved full-waveform inversion in the presence of salt bodies  
O Ovcharenko, V Kazei, D Peter, T Alkhalifah  
*GEOPHYSICS* 2018
3. Present stress field of the crust in South-West Europe and Mediterranean Sea  
Rebetskiy, Yu., Ovcharenko, O., Savvichev, P.  
Bulletin of Kamchatka Regional Association "Educational-Scientific Center". Earth Sciences, No. 2(24) 2014.

**SELECTED CONFERENCE PAPERS**

1. Low-frequency data extrapolation using feed-forward ANN 2018  
O Ovcharenko, V Kazei, D Peter, T Alkhalifah  
80th EAGE Conference and Exhibition 2018
2. Feasibility of moment tensor inversion for a single-well microseismic data using neural network 2018  
O Ovcharenko, J Akram, D Peter  
GEO 2018 Conference and Exhibition
3. Neural Network Based Low-Frequency Data Extrapolation 2017  
O Ovcharenko, V Kazei, D Peter, T Alkhalifah  
SEG FWI Workshop, Manama, Bahrain, 2017
4. A robust neural network-based approach for microseismic event detection 2017  
J Akram, O Ovcharenko, D Peter  
SEG Technical Program Expanded Abstracts 2017, 2929-2933
5. Variance-based Salt Body Reconstruction 2016  
O Ovcharenko, VV Kazei, D Peter, T Alkhalifah  
79th EAGE Conference and Exhibition 2017
6. Simple and accurate operators based on Taylor expansion for 2D elastic seismogram calculation under geological discontinuities with regular Cartesian grids 2016  
N Fuji, O Ovcharenko, R Martin, C Cuvilliez  
78th EAGE Conference and Exhibition 2016-Workshops

**REFERENCES**

*Available upon request*