

Damian Kula

Work Experience

Oct 2017 - Dec 2020 Research engineer, Institut de Physique du Globe de Strasbourg.

Project Monitoring of deep reservoirs with Ambient Seismic Noise in collaboration with industrial partners from Storengy SAS.

Supervisors: Jérôme Vergne (IPGS), Jean Schmittbuhl (IPGS), Alexandre Kazanstsev (Storengy)

Main tasks Design and development of an application for processing of continuous seismic signal, data management and parameter extraction for ASN monitoring. Creating data pipelines for continuous data fetching and processing with Apache Airflow. Installation and maintenance of two broadband seismic networks using Nanometrics and Guralp equipment with GSM connection.

Tech stack Python (Obspy, Numpy, Matplotlib, Scipy), Apache Airflow, Flask, Dask, Pytest, PostgreSQL, Docker, Jupyter, GitlabCI:

Project Refactoring of legacy Fortran application for pattern matching, modernization by designing and building Python API.

Supervisors: Sophie Lambotte (IPGS) and Olivier Lengline (IPGS)

Tech stack Python (Obspy, Numpy, Matplotlib, Scipy), Cython, Pytest, Jupyter, Docker, GitlabCI;

Apr 2017 – Sep 2017 Junior Java Developer, ACC Cyfronet AGH.

Main tasks Backend development of IS-EPOS online scientific platform. Developing seismological data processing scripts.

Tech stack Java, Spring, MongoDB, GWT, Angular, Python (Obspy, Numpy, Scipy);

Jun 2015 - Nov 2016 Intern, Institute of Geophysics, Polish Academy of Sciences.

Internship coordinator Dorota Olszewska, PhD.

Main tasks Seismic signal processing and HVSR method inplementation (Matlab). Creating and maintaining a database of PGA parameters for LGCD region.

Jan 2015 - Oct 2017 Member of a scientific project, University of Silesia in Katowice.

Project leader: dr hab. Wojciech Dobiński, University of Silesia, Department of Earth Sciences.

Main tasks Preparing and conducting Electrical Resistivity Tomography surveys. Data processing and interpretation. Participation in the Scientific Expedition to Polish Polar Station Hornsund, Spitsbergen, Norway;

Programming

Python 5 years of experience (Obspy, Scipy, Numpy, Matplotlib, Pandas, Flask, SQLalchemy, Dask)

Java 1 year of experience (Spring, Springboot, GWT)

SQL 2 years of experience

Minor experience Fortran, R, Matlab

Utilities Docker, Docker Compose, Apache Airflow, Git, Latex, Bash

Continous Intergration GitlabCI, TravisCI, CircleCI

Databases SQLite, PostgreSQL, MongoDB

Languages

Polish Native

English Full professional fluency

French Basic

Russian Elementary

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Education

Oct 2015 - Jul 2017 Master of Science in Geophysics, University of Silesia in Katowice.

Thesis title Seismic noise analysis for the purpose of Active Layer of Permafrost investigation in a region of

Polish Polar Station in Hornsund, Svalbard

Supervisor Dorota Olszewska, PhD. Institute of Geophysics, Polish Academy of Sciences

Oct 2012 - Jun 2015 Bachelor of Science in Geophysics, University os Silesia in Katowice.

Thesis title Seismic network optimization in the LGCD area with use of simulated annealing algorithm

Supervisor Maciej Mendecki, PhD. University of Silesia

Extracurricular activities

Oct 2015 – Aug 2016 Organizing Committee Leader.

7th International Geosciences Student Conference in Katowice, 11th -14th July 2016

Responsibilities Organization of worldwide sceintific conference for 150 students and young professionals as a core

member of organizing committee.

Jan 2016 Volunteer, Biebrza National Park, Poland.

Responsibilities Data preparation, processing and preparing for publishing in form of maps using ArcGis software.

Oct 2014 – May 2015 **Organizing Committee Leader**.

VIII Student Scientific Workshops Geosfera 2015 in Żory, 23-26th April 2015

Responsibilities Organization of scientific conference for 130 students as leader of organizing committee.

Grants and Awards

2016 — Best Student Poster Award of Session 18 during 35th General Meeting of European Seimological Commission, Trieste 2016.

— Travel grant to participate in the Advanced School on Seismology Beyond Textbooks & 35th General Meeting of European Seimological Commision, Trieste, 2016.

2015 — Travel Grant to participate in the Society of Exploration Geophysicists & Chevron Student Leadership Symposium, New Orleans, 2015.

2012 — Winner of the XVI Contest of Technical Knowledge 2012, organized by University of Silesia in Katowice (XVI Konkurs Wiedzy Technicznej).

Personal interests

- o Mountain biking, hiking, running, swimming, polar regions
- o Technology, programming

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Published materials

Publications

- 2018 Kula, D., Olszewska, D., Dobiński, W., Glazer, M.; Horizontal-to-vertical spectral ratio variability in the presence of permafrost, *Geophysical Journal International*, Volume 214, Issue 1, 1 July 2018, Pages 219–231,DOI 10.1093/gji/ggy118
- 2014 Glazer, M., Kula, D., Saternus, R., Lewicki, P.; Geophysical Exploration of Castle Remains in Barwald Górny (Near Kalwaria Zebrzydowska, Poland) Using Electrical Resistivity Tomography (ERT) with Assistance of Depth of Investigation Index (DOI) Method; Contemporary Trends in Geoscience, 3(1), 24-31., DOI 10.2478/ctg-2014-0019

Posters

- 2018 Kula D., Lehujeur M., Vergne J., Schmittbuhl J., Zigone D.; Steps toward monitoring a deep geothermal reservoir in northern Alsace with ambient seismic noise interferometry; 80th EAGE Conference & Exhibition 2018; Copenhagen 2018;
 - Kula D., Vergne J., Schmittbuhl J., Zigone D.; Monitoring a deep geothermal reservoir in northern Alsace with ambient seismic noise interferometry; 9th European Geothermal PhD Days; Zurich 2018:
 - Kula D., Vergne J., Schmittbuhl J., Zigone D.; Towards monitoring deep geothermal reservoirs in Alsace with ambient seismic noise; 6th European Geothermal Workshop; Strasbourg 2018;
- 2017 Kula D., Olszewska D.; Seasonal variability of Horizontal to Vertical Spectral Ratio in polar regions; European Geosciences Union General Assembly 2017; Vienna 2017;
- 2016 Kula D., Olszewska D., Dobiński W., Glazer M.; Comparative analysis of ERT and seismic noise changes in time for purpose of active layer investigations; 35th General Assembly of European Seismological Commision, Trieste 2016; Awarded with Best Student Poster Award
 - Olszewska D., Kula D.; Preliminary site-effects characterization by inversion of HVSR data in mining area; 35th General Assembly of European Seismological Commision, Trieste 2016
 - Kula D., Olszewska D., Dobiński W. Glazer M.; Using HVSR Method for Estimating Thickness of Acive Layer of Permafrost; 7th International Geosciences Student Conference, Katowice 2016
 - Kula D., Olszewska D., Dobiński W. Glazer M.; Comparative analysis of ERT and seismic noise changes in time for purpose of active layer investigations; 36th Polar Symposium, Lublin 2016
- 2015 Kula D., Glazer M., Bieta B.; ERT Surveys over anthropogenic void of known dimensions, 6th International Geosciences Student Conference, Prague 2015
- 2014 Glazer M., Kula D., Saternus R.; Geophysical explorations of castle remains in Barwald Górny, VII GeoSymposium of Young Researchers Silesia 2014, Ustroń 2014