

Mateusz Rzeszutek

Research Assistant "AGH University"

- Krakow, Poland
- polish

Skills

Air quality modeling	12 years
Air quality monitoring	12 years
R for Data Science	8 years
Programming R	б years
Geographic Information System	10 years
Project management	5 years
Data sharing in projects	12 years
Computer-Aided Design	10 years

Contact

- Krakow, Poland
- **J** +48 12 617 39 31
- rzeszut@agh.edu.pl
- 🕋 🛛 my website (polish)
- C mrzeszut
- orcid

Summary

I am a scientist who wants to learn and discover the processes and phenomena of the earth's atmosphere. Air is one of the basic components of the environment, without which there is no life on earth. 5 minutes without oxygen causes irreversible changes in our brain, so I believe that my area of interest is very important. I hope that my work will contribute to the understanding of a small part of the surrounding world. It will allow to plan effective air protection engineering activities.

Major Research Topics:

Parameterization and accuracy assessment of air quality modeling systems - My research will allow the effective use of these techniques for regulatory purposes.

Analysis of air quality monitoring system data - I am developing and testing different methods to identify how individual factors determine air quality.

- **Air quality monitoring** I am working on calibration algorithms for low-cost particulate matter sensors that will be robust to changing locations.
- Creating tools for environmental engineers in R In my free time, I
- create the "mpsenvi" package that will perform accuracy assessment, data preparation, modeling, and visualization of results from air quality models.

Education

Ph.D.

AGH University of Krakow; Faculty of Geo-Data Science, Geodesy and Environmental Engineering

Optimization of input settings of selected air pollution dispersion modeling systems in near-field.

M.Sc.

AGH University of Krakow; Faculty of Geo-Data Science, Geodesy and Environmental Engineering

Air quality impact assessment of Industrial Plant of Thermic Waste Processing Technology in Kracow using mathematical dispersion model CALPUFF.

Eng.

AGH University of Krakow; Faculty of Geo-Data Science, Geodesy and Environmental Engineering

Emitter geometry optimization (in a select range)

Employment

Research Assistant

AGH University of Krakow; Faculty of Geo-Data Science, Geodesy and Environmental Engineering

Assistant Professor

AGH University of Krakow; Faculty of Geo-Data Science, Geodesy and Environmental Engineering

08/03/2019

22/10/2013

31/01/2012

10/2019 - present

10/2015 - 09/2019

Develop tools

- R
- RStudio
- Quarto
- Git
- Fortran
- Overleaf

AQM tools

- CALMET/CALPUFF
- AERMET/AERMOD
- OSPM
- HYSPLIT
- CALINE
- COPERT

Tools

- ArcGIS
- AutoCaD
- MS Office 365 and Taems
- MS project and Visio
- GitKraken
- VS Code
- Python
- Inkscape
- Linux
- QGIS

Hobby

- Active Cycling, Mountain and photography
- Resting Football, Movie, Serials, Theater

Internships

Research internship

Municipal Cleaning Company in Krakow, Poland

Development of assumptions for research work on secondary dust emissions from roads. Recognition of existing street cleaning technologies. Optimization of the street cleaning process with relation to secondary dust pollutant unos.

Traineeship

Environmental Protection Inspectorate in Krakow, Poland

Air quality monitoring, monitoring methods, maintenance and operation of measuring equipment, validation of measurement results.

Traineeship

Emipro limited liability company, Poland

Measurement of air pollution emissions, performance of measurements in industrial plants, performance of determinations in the laboratory, preparation of documentation.

Scholarship

Scholarships for academic achievements AGH University of Krakow 2008 - 2018

Basic, pro-quality and scientific scholarship for PhD students awarded annually; Scholarship for the best environmental engineering students awarded annually (European Social Fund); Scholarship for the best environmental engineering students awarded annually (Ministry of Science and Higher Education).

Scientific projects and grants

Team member

National Center for Research and Development

Energy Transformation Observatory as an instrument to support the socio-economic development of Poland - OTE. Grant no. GOSPOS-TRATEG9/000D/2022

Team member

Excellence Initiative Research University

Analysis of the fractional and elemental composition of dusts in an urban agglomeration and suburban areas along roads - mobile, stationary and model studies. Grant application no. 67

Team member

National Center for Research and Development

Development of distributed energy in energy clusters - KlastER. Grant no. Gospostrateg1/385085/21/NCBR/19

2020 - 2022

2019 - 2022

2023 - 2025

August 2019

april 2011

July 2010

Leader Ministry of Science and Higher Education

Three small scientific projects on the optimization and accuracy assessment of selected modeling systems, Grant no. 15.11.150.277, 15.11.150.395, 15.11.150.462

R and fortran projects

I invite you to visit my profile **mrzeszutek** on the GitHub platform. There you can find my current scientific and teaching projects.

- giosmport **R package** Data import package from the air quality monitoring system in Poland.,
- animeTraj **R function** Tutorial on creating trajectory animations from the Hysplit model.
- Scripted Data Processing **Course** A course on effective data processing and basic programming in R - R, Rstudio, Quarto, Tidyverse.
 - Remote Repositories and Version Control Systems for Machine Learning projects **Course** Course for the best students of AGH University of

Fortran - Several data preparation programs for CALMET/CALPUFF (test

 versions). A simple implementation of the reference methodology for assessing the impact on air quality (Gaussian plume model).

Other projects

Krakow.

Report for Zinc smelter in a Silesian town, 2021 - 2022, Monitoring size and

 dynamics of the deposition pollutants in the forest ecosystem in the plant zone. Report no. CI-UR/U/7/2020.

Report for the Municipal Cleaning Company in Krakow, 2016, Determination of the emission factors of PM10 and PM2.5 dust suspended in the air from selected streets in Krakow. Report no. 5.5.150.370.

Report for SGL Carbon Poland, 2014, Preparation of an integrated application permit for SGL Carbon Poland. Report no. 5.5.150.213.

Report for the Office City of Zielona Gora, 09/2023 - 12/2023, Expert opinion on the spread of a cloud of pollution from a fire of hazardous waste

- stored in a hall in Zielona Gora. Report no. 25.25.150.682. Report for the Office City of Krakow, 07/2019 - 12/2019, Assessment
- of the impact of repair activities on air quality in Krakow. Report no. 25.25.150.561.

Report for the Office City of Krakow, 07/2019 - 12/2019, Assessment of the effects of improving air quality in Krakow by introducing changes in traffic

• organization on the example of selected street canyons - preliminary studies. Report no. 25.25.150.571.

Fundamentals of mathematical statistics in R; Data analysis and visualization in

Certificated courses and training

R programming and data science LabMasters

R; Machine Learning Workshops in R

2018 - 2019 (160h)

Labiviasters

ArcGIS Desktop

Introduction to ArcGIS Desktop; ArcGIS Desktop - spatial analyses

AutoCad

CAD Consult - authorized training center Autodeskő

AutoCad 2011 Beginning no. certificate: 1RRIOWPDCU ; AutoCad 2011 advanced no. certificate: 1530886753; AutoCad 2011 3D models no. certificate: 1935NEUWFO;

Calculations on supercopters

Academic Computer Centre CYFRONET AGH

Linux Basics Workshop; Workshops on the efficient use of the Zeus supercomputer

Introduction to LaTeX in Overleaf

FACH Sp. z o.o. - organized by the Center of IT Promotion

CFD in ANSYS

MESco Sp. z o.o. - ANSYS Certified Elite Channel Partner

MDG Doradztwo Gospodarcze sp. z o.o.

Auditor ISO 9001:2009, ISO14001:2005, PN-N-18001:2004, OHAS 18001:2007, registry number: MDG-Z-2013/03/51

Project management

PM sp. z o.o.

Auditor

Project management basics no. certificate: 2011-11-65

Prizes and awards

Scientific achievements AGH University of Krakow

One individual award of the first degree and twice of the third degree of the Rector of the AGH University of Krakow for scientific achievements.

Educational achievements AGH University of Krakow

Two team awards for educational achievements - development and preparation of a new educational program.

Organizational achievements AGH University of Krakow

Team 3nd degree Rector's Award for organizational achievements

2015 - 2016 (20h)

2010 - 2011 (90h)

23/09/2022 (96h)

19/11/2023 (14h)

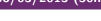
08/03/2013 (30h)

2019, 2020, 2021

2018, 2022

2019

23/11/2011 (8h)



Distinction of master's thesis by the mayor of Kraków; First place for the best master's thesis on environmental protection awarded by the Good Network Foundation; Winner of 3rd place in the competition for the best master's theses (without division into categories) defended at AGH University of Krakow (AGH Diamonds, XV edition)

Publications

You can find a full list of my scientific publications at **ORCID** and **BPP AGH**. I encourage you to browse my profile on **researchgate** and **Scopus**.

Conferences

I participated in 22 national and international scientific conferences. Inter alia:

- International Conference on the Sustainable Energy and Environmental Development (SEED)
- Advances in energy Systems and Environmental Engineering (ASEE)
- Scientific Conference Air Protection in Theory and Practice
- Central European Conference (ECOpole)
- International Conference of Science and Technology" (INFRAEKO)
- Symposium Air quality and health

Reviewer

He regularly reviews scientific articles for international scientific journals indexed in the scopus database: Applied sciences, Atmosphere, Archives of Environmental Protection Environmental science, Environments, Geomatics and Environmental Engineering, Science of the total environment, Sustainability, Toxics, Urban science, Environmental Sciences Europe.

Teaching and training

I teach or have taught in 4 academic courses, i.e. Environmental Engineering and Monitoring, Geoinformatics, Geospatial Informatics and Industrial Process Engineering and Management. I have taught more than 25 different courses. I am currently teaching:

- Air Protection Engineering (P)
- Scripted Data Processing (P)
- Time Series (P)
- Data mining (P)
- Remote Repositories and Version Control Systems in Machine Learning
 Projects (P).