

Curriculum vitae

PERSONAL INFORMATION **Maciej Bartoszek, Ph.D., Eng.**

ul. ██████████ Warsaw (Poland)

+48 ██████████ [✉ maciej.bartoszek@mini.pw.edu.pl](mailto:maciej.bartoszek@mini.pw.edu.pl)

<http://www.bartoszek.rexamine.com>

Gender Male | Date of birth ██████████ 1989 | Nationality Polish

WORK EXPERIENCE

March 2016 – Present **Research and Teaching Assistant**

Faculty of Mathematics and Information Science,
Warsaw University of Technology
ul. Koszykowa 75, 00-662 Warsaw (Poland)

- Taught subjects/languages: *R*, *Python*, *Algorithms and Data Structures*, *C++*, *SAS*,
- research: source code similarity, graphs similarity, clustering, hierarchical clustering
- co-author of a book *Data Processing and Analysis in Python (Przetwarzanie i analiza danych w języku Python)*, PWN, <https://ksiegarnia.pwn.pl/Przetwarzanie-i-analiza-danych-w-jezyku-Python,634359876,p.html>.

October 2016 – Present **Trainer**

Sages, <http://www.sages.com.pl/>,
ul. Nowogrodzka 62c,
02-002 Warsaw (Poland)

- Python Trainer at data science bootcamp: <https://kodolamacz.pl/bootcamp-datascience/>
- R trainer at data science postgraduate studies in Faculty of Electronics and Information Technology, Warsaw University of Technology, <http://datascience.ii.pw.edu.pl/>
- Author of popular science articles

July 2015 – December 2015 **Internship**

Systems Research Institute,
Polish Academy of Sciences
ul. Newelska 6, 01-447 Warsaw (Poland)

- part of Interdisciplinary Ph.D. Studies in Information Technology
- developing a new hierarchical clustering algorithm
- developing of the algorithm ended up writing an article in the Information Sciences journal (IF 4.832)

EDUCATION

November 2018 **Ph.D. Thesis: “A source code similarity assessment system for functional programming languages based on machine learning and data aggregation methods”** graduated with distinction

Faculty of Mathematics and Information Science,
Warsaw University of Technology, Warsaw (Poland)

http://bartoszek.rexamine.com/wp-content/uploads/2018/10/Maciej_Bartoszek_doktorat.pdf

2013–2015 **Ph.D. studies - Thesis Title: 'Anti-plagiarism system for R language'**
Institute of Computer Science , Polish Academy of Sciences, Warsaw (Poland)

2012–2013 **Master of Science in Computer Science** graduated with distinction
Faculty of Mathematics and Information Science,
Warsaw University of Technology, Warsaw (Poland)
– speciality “design of CAD/CAM systems”
– computer graphics
– physics simulations
– shaders
– geometric modeling

2008–2012 **Bachelor of Science in Computer Science** graduated with distinction
Faculty of Mathematics and Information Science,
Warsaw University of Technology, Warsaw Poland
– parallel programming
– algorithms and data structures
– CUDA
– business applications
– databases

PERSONAL SKILLS

Mother tongue Polish

Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C2	C1	C1	C2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
[Common European Framework of Reference \(CEF\) level](#)

Driving licence A, B

HONORS AND GRANTS

October 2019 3rd degree Warsaw University of Technology rector's award for scientific achievements

October 2017 3rd degree Warsaw University of Technology rector's award for didactic achievements

2015–2017 Co-investigator in Research project 2014/13/D/HS4/01700 (NCN) Construction and analysis of methods of information resources producers' quality management.

October 2015 Distinction for high valuation by students for laboratory classes

2014/15 Scholarship for academic achievements at Institute of Computer Science, Polish Academy of Sciences

- 2013/14 Scholarship for academic achievements at Institute of Computer Science, Polish Academy of Sciences
- 2013 top 5% of students in the academic year 2012/2013 at the Faculty of Mathematics and Information Science, Warsaw University of Technology, Poland
- 2012 top 5% of students in the academic year 2012/2013 at the Faculty of Mathematics and Information Science, Warsaw University of Technology, Poland

TRAININGS

- R training in Narodowy Bank Polski
 - R programming
 - code profiling
 - parallel programming
 - Rcpp – C++ chunks
 - knitr – report creating
- Sages, kodolamacz.pl, Bootcamp Data Science
 - vectorized calculations: Numpy
 - data frames, data engineering, Pandas
 - data visualizations, Matplotlib
 - data cleaning, reading files in different formats in Python: .xls, .xml, .json
 - web scraping in Python
- Data science postgraduate studies in Faculty of Electronics and Information Technology, Warsaw University of Technology, <http://datascience.ii.pw.edu.pl/>
 - R programming
 - data frames, data engineering, dplyr
 - data visualizations, ggplot2
 - regex, operation on strings

PROJECTS

- 2015 Distributed Calculation of R code using computer cluster
- 2014 Web interface for antiplagiarism system, <http://www.similar.rexamine.com>
- 2013 Physics implementation and project management in Mars Effect, mars lander simulator, <http://www.mini.pw.edu.pl/~porter/ppvr/MarsEffect/index.html>

COURSES

- Institute of Computer Science, Polish Academy of Sciences
 - Advanced Software Development Data Analysis with R
 - Introduction to Machine Learning
 - Advanced Statistical Methods
 - Game and Decision Theory
 - Monte Carlo methods: Algorithms & applications
 - Advanced Topics in Machine Learning
 - Biological Inspirations in Computational Intelligence Algorithms
 - Mining massive datasets
 - Natural language processing
- SAS Institute
 - Data processing with SAS (part I)

SKILLS

Programming languages and technologies

- C++, Boost, Qt
- C#, WPF, WinForms, ASP.NET MVC, Visual Studio
- R, Python
- PHP
- JavaScript
- PostgreSQL, SQLite
- Linux, Bash

Scientific interests

- algorithms and data structures
- machine learning
- information retrieval
- similarity measures
- graphs, similarity of graphs
- hierarchical clustering

SOCIAL

January 2015 – December 2015 Chairman of Ph.D student council

PUBLICATIONS

- Books** – Gagolewski M., Bartoszek M., Cena A., *Przetwarzanie i analiza danych w języku Python (Data Processing and Analysis in Python)*, Wydawnictwo Naukowe PWN, 2016
- Books translated** – Will Kurt, *Statystyka Bayesowska na weselo (Bayesian Statistics the Fun Way)*, Wydawnictwo Naukowe PWN, 2020
- Journals** – Bartoszek M., Gagolewski M., T-norms or t-conorms? How to aggregate similarity degrees for plagiarism detection, *Knowledge-Based Systems*, **231**, 2021, pp. 107427. doi:10.1016/j.knosys.2021.107427
- Bartoszek M., Gagolewski M., SimilaR: R Code Clone and Plagiarism Detection, *R Journal* **12(1)**, 2020, pp. 367-385. doi:10.32614/RJ-2020-017
- Gagolewski M., Bartoszek M., Cena A., Genie: A new, fast, and outlier-resistant hierarchical clustering algorithm, *Information Sciences* **363**, 2016, pp. 8-23. doi:10.1016/j.ins.2016.05.003
- Proceedings** – Bartoszek M., Gagolewski M., *Binary aggregation functions in software plagiarism detection*, In: Proc. FUZZ-IEEE'17, IEEE, 2017, no. 8015582. doi:10.1109/FUZZ-IEEE.2017.8015582
- Gagolewski M., Cena A., Bartoszek M., *Hierarchical clustering via penalty-based aggregation and the Genie approach*, In: Torra V. et al. (Eds.), *Modeling Decisions for Artificial Intelligence (Lecture Notes in Artificial Intelligence 9880)*, Springer, 2016, pp. 191-202. doi:10.1007/978-3-319-45656-0_16
- Bartoszek M., Beliakov G., Gagolewski M., James S., *Fitting aggregation functions to data: Part I – Linearization and regularization*, In: Carvalho J.P. et al. (Eds.), *Information Processing and Management of Uncertainty in Knowledge-Based Systems, Part II (Communications in Computer and Information Science 611)*, Springer, 2016, pp. 767-779. doi:10.1007/978-3-319-40581-0_62
- Bartoszek M., Beliakov G., Gagolewski M., James S., *Fitting aggregation functions to data: Part II – Idempotentization*, In: Carvalho J.P. et al. (Eds.), *Information Processing and Management of Uncertainty in Knowledge-Based Systems, Part II (Communications in Computer and Information Science 611)*, Springer, 2016, pp. 767-779. doi:10.1007/978-3-319-40581-0_63
- Bartoszek M., Gagolewski M., *Detecting similarity of R functions via a fusion of multiple heuristic methods*, In: Alonso J.M., Bustince H., Reformat M. (Eds.), *Proc. IFSA/EUSFLAT 2015*, Atlantis Press, 2015, pp. 419-426,
- Bartoszek M., *Solving systems of polynomial equations: a novel end condition and root computation method*, In: *Proceedings of the 2014 Federated Conference on Computer Science and Information Systems*, M. Ganzha, L. Maciaszek, M. Paprzycki (eds). ACSIS, Vol. 2, pages 543–552 (2014), doi:10.15439/2014F183,
- Bartoszek M., Gagolewski M., *A fuzzy R code similarity detection algorithm*, In: Laurent A. et al. (Eds.), *Information Processing and Management of Uncertainty in Knowledge-Based Systems, Part III (CCIS 444)*, Springer-Verlag, Heidelberg, 2014, pp. 21-30.

- Popular science articles and tutorials
- Bartoszek M., Trzeci sezon Black Mirror, 24 stycznia 2019, <https://bezprawnik.pl/trzeci-sezon-black-mirror/>
 - Bartoszek M., Web scraping, 17 stycznia 2019, <https://kodolamacz.pl/blog/wyzwanie-python-7-web-scraping/>
 - Bartoszek M., Wyjątki oraz operacje na plikach, 10 stycznia 2019, <https://kodolamacz.pl/blog/wyzwanie-python-6-wyj%C4%85tki-oraz-operacje-na-plikach/>
 - Bartoszek M., Zaawansowane aspekty programowania obiektowego, 3 stycznia 2019, <https://kodolamacz.pl/blog/wyzwanie-python-5-zaawansowane-aspekty-programowania-obiektowego/>
 - Bartoszek M., Programowanie obiektowe, 27 grudnia 2018, <https://kodolamacz.pl/blog/wyzwanie-python-4-programowanie-obiektowe/>
 - Bartoszek M., Algorytmy i struktury danych, 20 grudnia 2018, <https://kodolamacz.pl/blog/wyzwanie-python-3-algorytmy-i-struktury-danych/>
 - Bartoszek M., Podstawowe instrukcje, 13 grudnia 2018, <https://kodolamacz.pl/blog/wyzwanie-python-2-podstawowe-instrukcje/>
 - Bartoszek M., Hello World, 6 grudnia 2018, <https://kodolamacz.pl/blog/wyzwanie-python-1-hello-world/>
 - Bartoszek M., Jakie kompetencje powinien posiadać początkujący Data Scientist, 31 stycznia 2018, <https://nofluffjobs.com/blog/jakie-kompetencje-powinien-posiadac-poczatkujacy-data-scientist/>
 - Bartoszek M., Data scientiści – kim są i ile zarabiają w Polsce i na świecie?, 8 grudnia 2017, <http://www.sages.com.pl/blog/data-scientisci-kim-sa-i-ile-zarabiaja-w-polsce-i-na-swiecie/>
 - Bartoszek M., 3 najlepsze Python IDE dla Data Scientistów, magazyn Programista (8), 2017, s. 4-7
 - Bartoszek M., Dziesięć najczęściej popełnianych błędów przez początkujących „Data Scientistów”, 17 października, 2017, źródło: <http://blog.pclab.pl/cotuzgrzyta/Dziesi%C4%99%C4%87.najcz%C4%99%C5%9Bciej.pope%C5%82nianych.b%C5%82%C4%99d%C3%B3w.przez.pocz%C4%85tkuj%C4%85cych.Data.Scientist%C3%B3w,863>