

Konrad Leszczyński

Senior Software Developer; Junior AI/ML Engineer

Tarnowo Podgórne
(Poznań County)
(+48) 888-370-136
konrri@gmail.com

LinkedIn: <https://www.linkedin.com/in/konrad-leszczynski-a856002/>

PUBLISHED SCIENTIFIC PAPERS (Data mining)

Konrad Leszczyński, Maciej Zakrzewicz:

'Reviews with revenue in reputation: Credibility management method for consumer-opinion platforms'

Elsevier, Information Systems, Volume 84, 2019 

G. Carrozzo, M. Pardi, P. Tedeschi, G. Piro, M. Dobski, K. Leszczyński, A. Carminati, M. Di Fraia: '**Interoperation of IoT Platforms in Confined Smart Spaces: The SymbloTe Smart Space Architecture**', 2018 Fifth International Conference on Internet of Things: Systems, Management and Security

Konrad Leszczyński, Maciej Zakrzewicz:

'Hidden and Indirect (Probabilistically Estimated) Reputations – Hiper Method', Foundations of Computing and Decision Sciences 40(1), 35-51, 2015

Konrad Leszczyński, Maciej Zakrzewicz:

'Adaptation of Asymptotic Trust Algorithm', in proc. of ADBIS 2012, Advances in Databases and Information Systems, 2012, pp. 161-171

Konrad Leszczyński, Maciej Zakrzewicz:

'Asymptotic Trust Algorithm: Extension for Reputation Systems in Online Auctions', in Control and Cybernetics, 2011 

Konrad Leszczyński, Maciej Zakrzewicz:

'Electrostatic Force Method: Trust Management Method Inspired by the Laws of Physics', in TrustBus'11: 8th International Conference on Trust, Privacy & Security in Digital Business, Toulouse, France, Lecture Notes in Computer Science, 2011 

Konrad Leszczyński:

'Asymptotic Trust Algorithm: Extension for reputation systems in online auctions', In: KKNTPD 2010 – III Krajowa Konferencja Naukowa Technologie Przetwarzania Danych (2010)

 ISI Master Journal List: Institute for Scientific Information, Philadelphia, USA

ML/AI Courses

Certificates:

[Artificial Intelligence for Simple Games](#)

[Machine Learning and Artificial Intelligence Using Swift](#)

[iOS Machine Learning with Core ML2 and Swift5](#)

[Complete iOS Machine Learning Masterclass](#)

[Combine the power of Agentic AI, Generative AI, Reinforcement Learning to create powerful AI for Real-World applications](#)

In progress:

[Data Science: Deep Learning and Neural Networks in Python](#)

[Machine Learning: Natural Language Processing in Python \(V2\)](#)

[Stanford CS229: Machine Learning Full Course taught by Andrew Ng](#)

[Artificial Intelligence A-Z 2024: Build 7 AI + LLM & ChatGPT](#)

[The Data Science Course: Complete Data Science Bootcamp 2024](#)

EXPERIENCE

MyWorld (October 2022 - Present)

- Marketing Apps: [myWorld Benefits](#) (Millions of users) [Lyconet](#) (Thousands of merchants)

Blick.ch (Ringier AG) (May 2021 - September 2022)

- BlickMobile (daily newspaper, news portal). Apps: [Blick.fr](#) [Blick.de](#)

Roche (2020 - 2021)

- [mySugr App](#) (Software as a Medical Device). 3M+ users. Huge team (60+ iOS Developers)

FIBARO (2020)

- Smart Home Management App

Personal Projects (2019-2021)

- Heating Optimization System; Server: RaspberryPi, Python; [GitHub Link](#)

EUROfusion IT-Group (2019 - 2020)

- IT infrastructure for scientists building fusion reactors to address the energy crisis and global warming.

Poznan Supercomputing and Networking Center (2013 - 2018)

- Research Project: SymbioTe [GitHub Link](#) (Mentor at Hackathon in Barcelona)
- Government Project: EPSU_Mobilne [App Store Link](#) A mobile app for a government organization of farmers.
- Conference4me: iOS, swift and WindowsPhone [App Store Link](#)
- Government Project: EPodręczniki - electronic school books (iOS Developer and part-time ScrumMaster)

Junior C# .NET Developer at Poznan Supercomputing and Networking Center(2008 - 2013)

- iTVP: Internet/interactive TV for TVP (Polish Television).
- Platon: Developed IT infrastructure for science.
- NetRadio: Research project for Polish Radio.
- Cop14: United Nations Climate Change Conference.

SKILLS

Languages: Swift, Objective-C, Python, SQL, C#, Kotlin, Java, C++, Mojo

Management: GitHub, Scrum, Kanban, Miro, Trello, Jira, Confluence, CI

Data Structures and Algorithms: level over 50 on [CodeSignal](#)

EDUCATION

Ph.D. Candidate (no thesis) on Poznan University of Technology

- Engaged in extensive research with multiple scientific publications.
- Topic: Data Mining and reputation algorithms

- Institute of Computing Science

M.Sc. in Computing Science (2008) on Poznan University of Technology

- Institute of Computing Science

B.Sc. in Computing Science (2006) on Poznan University of Technology

- Institute of Computing Science

LANGUAGES

English - C1

German - A2

Spanish - single year with Duolingo

MAN'S ACHIEVEMENTS

Have a son (+ daughter), built a house, implemented a binary tree

HOBBIES

Hexagonal chess AI algorithms

Triathlon - I'm an amateur triathlete. I'm not planning to win anything soon, but I'm not going to get a heart attack either.

Books - especially audiobooks (also while running)

LEGO bricks