





Poland, Rzeszów

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Portfolio

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michal-batsch Michal-Batsch

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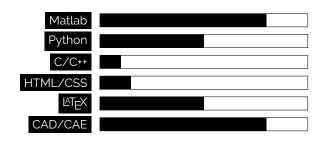
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ABOUT ME

I have over ten years of experience in scientific programming and computations including image and signal processing. Recently my scientific interests expanded to machine learning and neural networks. As a problem-solving-oriented person with the ability to understand complicated mathematical models and a strong mechanical engineering background, I am ready to dive into a data-driven world as a data scientist/ML engineer.



TOOLS

- NumPy
- Pandas
- Matplotlib

- OpenCV
- Scipy
- Scikit-learn

- Tensorflow
- Keras
- Inventor, KissSoft, KiMOS

SKILLS

- scientific computations
- signal and image processing
- machine learning

- neural networks
- research planning and carrying
- interdisciplinary team leading
- mechanical engineering
- mathematical modelling
- differential geometry

PROFESSIONAL EXPERIENCE

2013 – now **Assistant Professor**

Rzeszow University of Technology

Scientific computations and programming, research in mechanical engineering, teaching fundamentals of machine design, geometry, kinematics and computer-aided design.

2015 - 2020

Lead design engineer

EL-Automatyka

Design for production automation, 3D CAD modelling, developing the constructional solutions, drafting.

SELECTED R&D PROJECTS

2022–2023 Mechatronic engineer

FortiFruits

Project no. POPW.01.01.02-18-0116/21 entitled Introduction of product innovation to the market - soft fruit extracts with increased antioxidant content for the production of dietary supplements, food, and pharmaceutical industries

2022 Image processing specialist

University of Rzeszów

Grant no. N3_063, PCI-1GRA.5133.40.2021.ADZ entitled Development of an innovative method for examining the visual field and mobility of the cervical spine, using virtual reality technology

2022 Scientific internship

SZEL-TECH

Project no. RPPK.01.02.00-18-0002/20 entitled *Development and implementation of technology for producing aircraft assemblies with an integral thin-walled structure*

2020 - 2022 R&D team leader - Mechatronic engineer

Project no. POIR.01.01.00-0630/19 entitled Research on the development of a predictive system for diagnostics and processing of seals in brake, fuel, and gas installations

2020–2021 Project manager

Rzeszow University of Technology

Project no. POIR.02.03.02-18-0114/19 entitled Development of an optimal technical and functional design of an innovative type of mobile elevating work platform for modernization and construction of bridge structures as a result of research and development work

2016 – 2017 Gear analysis expert

Inżynieria Rzeszów

Project no. POIR.01.01.01-00-0286/15-00 entitled *Designing an innovative type of a scraper with an integrated planetary drive for new or modernized sedimentation tanks*

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2014 - 2015 Researcher Rzeszow University of Technology

Project no. POIG.01.01.02-00-015/08-00 entitled Modern Material Technologies in Aerospace Industry

2013 Design engineer Rzeszow University of Technology

Project no. INNOTECH-K2/IN2/39/182334/NCBR/13 entitled Development and implementation of plastic forming technology with resistance heating of aircraft engine components made of difficult-to-

deform nickel-iron superalloys

2010 - 2012 Design engineer Rzeszow University of Technology

Project no. OR00011611 entitled UAV for terrain surveillance

EDUCATION

2015 **Doctor of Engineering** Rzeszow University of Technology

Construction and Exploitation of Machines

2013 Master of Science Rzeszow University of Technology

Mechanics and Machine Building (specialty: mechanical drives)

2012 Bachelor of Engineering Rzeszow University of Technology

Automation and Robotics (specialty: computer science in robotics)

SELECTED PROJECTS

Gear fault detection by unsupervised deep learning of autoencoder

Y> Python, TensorFlow, Scikit-learn, NumPy, Scipy, Pandas % Read more

Vibration excitation in gearboxes due to surface deviations

Yython, NumPy, Scipy, Matlab, Differential geometry, Optimization Toolbox % Read more

The method of prediction of tooth profile deviations in gear honing

Matlab, Differential geometry, Optimization Toolbox & Read more

Vision-based control of small educational double SCARA robot

</> Python, OpenCV, TensorFlow, Scikit-learn, NumPy, Scipy, C, RaspberryPI, Matlab, Automatic code gen. % Read more

Image processing algorithm for evaluation of the roundness of small objects

What is the optimal shape of sofa?

SELECTED SCIENTIFIC PUBLICATIONS

Helical Bevel Novikov Gears

L Michał Batsch 🛗 2022 🗐 Novikov/Conformal Gearing ed. by S.P. Radzevich, Springer 🚭 10.1007/978-3-031-10019-2

A Numerical Approach for Analysing the Moving Sofa Problem

▲ Michał Batsch ## 2022 ## Symmetry, 14(7) ## 10.3390/sym14071409

Image processing algorithm to assess the roundness of blanks for the production of copper seals for brake, fuel and gas installations

📤 Michał Batsch, Waldemar Witkowski, Dawid Wydrzyński 🛗 2021 🗐 Mechanik, 7 🚭 10.17814/mechanik.2021.7.10

Mathematical model and tooth contact analysis of convexo-concave helical bevel Novikov gear mesh

📤 Michał Batsch 🛗 2020 🗐 Mechanism and Machine Theory, 149 🚭 10.1016/j.mechmachtheory.2020.103842

A novel method of obtaining honing tool profile for machining gears with profile modifications

📤 Michał Batsch 🛗 2020 ┛ ASME Journal of Manufacturing Science and Engineering, 142(9) @10.1115/1.4047351

Measurement and mathematical model of convexo-concave Novikov gear mesh

A Michał Batsch, Tadeusz Markowski, Stanisław Legutko, Grzegorz Królczyk 🛗 2018 🗐 Measurement, 125

6 10.1016/j.measurement.2018.04.095

LANGUAGES

• Polish - native

• English - C1 level

AWARDS

- third degree award of the Committee on Mechanics of the Polish Academy of Sciences
- six awards from the Head of the RUT

INTERESTS

- motorcycles
- music
- skiing
- microcontrollers

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