



# Michał Jabłoński



## ABOUT

An experienced research and teaching employee in the position of assistant professor with documented experience in conducting research and development projects as a contractor and project manager. Co-author of several patents and articles of national and international scope. Participant of numerous scientific and technical conferences in Poland and abroad. He has the ability to calmly and systematically explore the knowledge necessary to the teaching and research process. He has the ability to work in a team and shows interdisciplinary interests in the field of technology, and at the same time he has a high level of general knowledge. Perfectly coping with the current technological challenges in the non-ferrous metals industry.



## PERSONAL DATA

✉ jablonski.mn@gmail.com



+48 793 030 346



Cracow



<https://micjablonski.github.io>



## SKILLS

Teamwork



MS Office



Team management



Soft skills



Driving license: „B”



## LANGUAGES

English (B2)



## INTERESTS

- ✓ New technologies
- ✓ Numismatics
- ✓ Diving
- ✓ Mountain tourism



## WORK EXPERIENCE

10/2015 – Present

Assistant professor / AGH, NFM

Participation in numerous research projects as a contractor, project manager and numerous industry request, teaching academics courses, promoter of defended engineering and master's theses, organizational work for AGH, NFM.

10/2011 – 10/2015

Assistant / AGH, NFM

Participation in research projects, contractor of numerous request and expert opinions for the industry, teaching academics courses, organizer of many technological trips to production plants in the non-ferrous metals industry.

Scholarships:

- ✓ „Doctoral Scholarship of Lesser Poland Province”
- ✓ „Doctus - Scholarship for doctoral students”

Internship:

- ✓ Monthly internship at the Tele-Fonika Kable S.A. cable and wire production factory in Cracow (2014)

Practice:

- ✓ Monthly diploma practice at the Boryszew S.A. Group factory. Branch of Modern Aluminum Products NPA Skawina Sp. z o.o. (2007)
- ✓ Monthly practice at the Tele-Fonika Kable S.A. cable and wire production factory in Cracow (2005)



## EDUCATION

10/2007 – 06/2012 (PhD degree)

AGH University of Science and Technology in Krakow, Faculty of Non-Ferrous Metals, Discipline: Metallurgy.

The topic of the doctoral dissertation: „Examination of the iron influence on properties and formability of Al wire rod, won by Properzi method”

10/2002 – 06/2007 (Bachelor's and Master's degree)

AGH University of Science and Technology in Krakow, Faculty of Non-Ferrous Metals, Discipline: Metallurgy, Specialty: Metal Working.



## COURSES

---

2021

- ✓ „Front End Developer Course” organized by Akademia 108. Thematic range: HTML5, CSS3, JavaScript, ReactJS, jQuery, RWD, Bootstramp, AJAX, SASS, GIT, WordPress (225 hours)

2014

- ✓ „How to successfully prepare a grant application” organized by Polish Scientific Publishers (PWN)

2013

- ✓ „Struers - Materialography 2013”
- ✓ „Materialography in practice” organized by Struers in Cracow
- ✓ 22<sup>nd</sup> International Forum for Materials Testing (Zwick GmbH in Ulm)

2012

- ✓ Didactic Improvement Study for AGH Employees and PhD Students

2008

- ✓ Completion of the first degree faculty of the GibbsCAM program
- ✓ „Commercialization of scientific research as the key to the competitiveness of the province Lesser Poland - training in setting up and running a spin out and spin off company” (nr POKL.08.02.01-12-017/08)

2006

- ✓ „Young workers - opportunities and threats” organized by the AGH University of Science and Technology in Cracow



## CERTIFICATES

---

2022

- ✓ ANSYS Mechanical, ANSYS CFD (POWER.03.05.00-00-Z309/18)
- ✓ Autodesk Inventor Professional – Level I and II (nr EM304139096851404995792)

2019

- ✓ PRINCE2® Foundation Certificate in Project Management (nr GR656097179MJ)

2017

- ✓ „Academic E-learning ” (nr CEL 170404/P540)

*I hereby give consent for my personal data included in the job offer to be processed for the purposes of recruitment under the Data Protection Act 1997 (Dz. U. no. 133, item 883)*