



# Altkom Akademia **Open Days**

27 - 28 May 2024

**Join us for our Open Days on May 27-28! This is a special opportunity to explore the extensive range of training programs we offer and discover how we can help you achieve your professional objectives.**

We have prepared a series of lectures that will allow you to dive deep into the world of personal and professional development. You will also have access to free webinars in a variety of fields and be able to connect with experienced trainers and experts who will share their knowledge and expertise with you.

Don't wait any longer - register today and secure your spot at this one-of-a-kind event! Check out the descriptions below for more information on the panels available and to register for them.

**27.05, 10:00 – 11:30 SESSION 1**

GMT+2 TIME ZONE

**Be on TOP of your reports with Power BI Desktop**

Join this webinar to learn more about how you can analyze your data with ease and gain edge over your competitors. Find out why Power BI from Microsoft is currently the top application for analyzing data. Starting from importing data, merging different data sources creating cutting edge visualizations and complicated calculations and even publishing and sharing the report with others. All this and more can be done with this great program.

**Tomasz Grabowski**

As a very experienced IT trainer he has provided various authorised/non-authorised trainings, spent over 20.000 of educational hours in the classroom environment teaching IT related subjects during which met over 3.000 participants. Currently he delivers IT trainings for AltKom Akademia with subjects ranging from database related ones, through Power BI, SQL, Access Excel to PowerPoint. The participants emphasize his rich practical experience, resulting from many years of IT trainer activities, supported by both great educational skills and deep engagement as well combined with a lot of practical experience from numerous projects. Korporacja.

**CLICK AND SIGN UP**

**27.05, 12:00-13:30 SESSION 2**

GMT+2 TIME ZONE

**AI - “beautiful dream” vs “ugly reality”**

AI is everywhere, right? Everyone loves it and knows how to use it, right? Well, only on the surface. In practice it is on the contrary. Knowledge is small, ignorance is big, budgets are empty and practice is below acceptable. But hey, don't believe me. Let me show you what companies do when they ask for “smart training” and what is the current level of “AI adaptation”. Let me share with you all the ugly side of teaching about smart technology.

**Marcin Sikorski**

Smart technology expert and popularizer: QA Test Lead - 10 years in the Smart industry, Speaker - 5 years on stage, Trainer - 4 years in the market, Podcaster - 2 years of recording. Since 2013, he has been working together with cutting-edge technologies and well-known brands (Smart consumer, automotive, nuclear reactors) advising on the introduction of good quality and testing practices.

**CLICK AND SIGN UP**

**27.05, 14:30-15:30, SESSION 3**

GMT+2 TIME ZONE

**Building a climate for creativity and innovation in your organization.**

Learn how to stimulate your team's creative potential and create an inspiring work environment that fosters the development of ideas and the generation of innovative solutions!

The webinar "Building a Climate for Creativity and Innovation in an Organization" focuses on key strategies and practices that leaders and teams can implement to foster and develop a culture of innovation within their companies and ultimately increase competitiveness and operational efficiency.

**During the meeting:**

- You will learn how to create a work environment that fosters creative thinking and innovation initiatives.
- You will learn ways to motivate employees to think outside the box.

**Tomasz Chyrchel**

Expert in the topic of innovation design and creativity development. For years, he has been managing teams working remotely in the role of Interim Project Manager - mainly in projects related to the creation of new products, services and digitalization of processes.

He graduated from the TROP Group's school of creativity trainers, the international course for trainers and coaches in Bucharest and the training for creativity trainers in Athens. He is a graduate of creativity, design thinking and gamification courses taught by professors from Stanford University, Vanderbilt University and the State of Pennsylvania in the USA. He collaborates with international academic centers in the area of conducting research on creativity (International Center for Creativity at Buffalo State University).

**CLICK AND SIGN UP**

**28.05, 10:00-11:00, SESSION 4**

GMT+2 TIME ZONE

## Automated Machine Learning with Azure

Those wishing to perform the sample tasks themselves will need: a laptop with an Edge browser, Internet access, an Azure subscription ([a free demo](#))

Modern cloud-based machine learning platforms, such as Azure Machine Learning Service (AMLS), make it quick and easy to create and deploy machine learning models. They allow automating the processes of data preparation, machine learning algorithm selection and optimization. Moreover, the selected best model can be interpreted and implemented with a few mouse clicks. The goal of the webinar is to learn the skills necessary to create and implement ML models on your own.



### Marcin Szeliga

A data practitioner who teaches data processing and machine learning technologies. He has 30 years of experience and has been consistently awarded the title of Microsoft Most Valuable Professional since 2006. He is one of two Polish MVPs in the area of artificial intelligence. Marcin is a recognized speaker at many European conferences, an academic teacher and author of books and articles on the Microsoft data platform. In addition, he serves as a member of the Program Council of the Polish Association of Artificial Intelligence in Medicine and the

Data Community Poland Association, engaging in the development of the field of data science and artificial intelligence.

**CLICK AND SIGN UP**

**28.05, 12:00-13:00 SESSION 5**

GMT+2 TIME ZONE

## Is Agile ending? The future of Agile Coaching and new trends

Let's talk about the future of Agile frameworks. During this session we would present you with newest trends and talk about new frameworks, skills and competencies that Agile-people should acquire so they are still needed. The goal is to focus on personal growth of people who currently focus on delivery leaders roles (like Project or Program Managers, Scrum Masters, Agile Coaches) and discuss the role of upskilling them so they can even better match the organizations' needs. If you ask yourself a question on how to best support your teams and people in the organization or who to hire so that you can gain expected results - that webinar is for you.



### Ada Grzenkowicz

Session will be led by Ada Grzenkowicz, Lean-Agile Leader, Agile ways of working enthusiast, mentor & trainer. Has over 15 years experience with multicultural teams, supporting them in achieving their goals. Focuses on delivering projects and solutions that are focused on meeting clients needs. People doing the work are priority number one for her and she does her best in motivating and empowering them. SAFe SPC®, PMP® & ICA-AC certified and accredited trainer, designer of interactive workshop. In her free time, passionate of active forms of leisure, reading crime stories, baking and cooking

[CLICK AND SIGN UP](#)

**28.05, 14:00-15:30, SESSION 6**

GMT+2 TIME ZONE

## Microsoft Copilot - your intelligent assistant

Those wishing to complete the sample tasks on their own will need: a laptop with an Edge browser, Internet access, a Microsoft account

Published in July 2023, McKinsey's report on the economic potential of generative artificial intelligence (GAI) forecasts a global market growth of 15 to 40% attributed to the spread of the technology within six years. Interestingly,  $\frac{3}{4}$  of this growth is attributed to four areas: customer service, marketing and sales, IT with a focus on software engineering, and research and development. The goal of the workshop is to introduce two versions of Microsoft's intelligent assistants: the free Microsoft Copilot and the commercial Microsoft 365 Copilot. Participants will learn the skills necessary to use these services themselves to generate text, images, analyze data and automate daily tasks.



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