

POMERANIAN EDITION OF THE BIGGEST TECH FESTIVAL 18 SEPTEMBER 2017

JOIN US



1 DAY

And during it - practical lectures in small groups. We focus on quality and respond to the current training needs of Pomeranian IT community.



4 TRACKS

The topics will be based on the opinions and needs of IT community operating in the north of Poland. We provide the best practitioners in chosen areas.



EXPERTS

We invite the most famous old stagers in IT! You know them from the national edition of 4Developers - the level of Gdańsk edition will not be lower!



UNALTERED FORMULA

Several tracks built around selected programming languages. We concentrate on the idea of integration of interdisciplinary IT communities.

JOIN US

HOW IT ALL STARTED?

This year's edition of 4Developers beat its own record even before it started – it attracted almost 1800 attendees! Following the success of subsequent editions, increasing market demand, and – most of all – the feedback of our attendees, we decided to meet their expectations.

WHY GDAŃSK?

We found out that very active Pomeranian community would like to organize a joint meeting, so we decided to make it possible. That's how the idea of local 4Developers meetings originated. We start with Gdańsk!

QUALITY OF 4DEVELOPERS

Festival is the core of the whole project and stays the most interdisciplinary meeting of IT community in Poland. However, we are not confined to Warsaw - we really want to reach out to everyone! Local meetings are satellites – they circulate around the Festival, drawing reputation and content from it, while developing a network of contacts between the various Polish programming communities.

We will not duplicate topics - we will take care of diversity and content. The program of 4Developers will be inspired by the attendees. Tracks prepared in each region will allow us to create a technology map of Poland and assess the local market demand for specialists in each area.

CALL FOR PAPERS

SUBMIT YOUR PRESENTATION

We invite all experts who would like to deliver a talk at the **upcoming edition** of 4Developers Gdańsk to submit their presentations! During this year's edition we are planning 3 different forms of presentations:

- standard presentation lasting 45 minutes
- tutorial extended presentation lasting 90 minutes (2 × 45 minutes)
- workshop lasting up to 4 hours. This allows you to cover a wider range of content within a chosen topic or to perform a longer live-coding session.

To submit the presentation, send an e-mail to justyna.bien@proidea.org.pl with the following information:

- name and surname
- the title of your talk, short description (max. 200 words)
- your short bio (work experience, a few words about the projects you've been involved with, interests, company you work for, where do you live etc.)
- a photo of yourself

[If your proposal is accepted, this information will appear on the conference website.]

You can send us your proposal by July 17th, 2017. Don't wait until the last moment, send us your presentation now! We won't wait until the deadline - we'll publish the information about new talks as soon as the Program Committee receives lectures that they find extremely interesting. For those, whose topics are accepted by the Committee, becoming a speaker is absolutely free of charge. Additionally, the confirmed speakers have free accommodation for the time of the conference and, if needed, their travel costs are refunded.



ORGANIZER

4Developers is organized by PROIDEA - a company involved in the production and complex organization of Polish and international events. We specialize in the events of the IT/tech industry and we support the development of this market in Central and Eastern Europe. During over 11 years of our activity we have gained the trust of many international experts who regularly share their knowledge during our conferences: PLNOG, DevOpsDays, InfraXstructure, Atmosphere, CONFidence, Bitspiration and JDD. Our external clients' list includes Allegro and Cisco, among others.

To find out more visit our website: proidea.org.pl.