

531 067 602
kontakt@bartoszmazurek.com
www.linkedin.com/in/bartekmazurek



BARTOSZ MAZUREK

EXPERIENCE

Jaksiemasz.care — *Product Owner*

December 2017 – Currently

For over a year I have been one of the leaders of the Jaksiemasz.care project – school of programming, which helps students enter the labour market through the product implementation of social projects. In the initiative I am responsible for a wide range of topics, including the development of social products that we create (as a PO), organisation of meetings and events in the initiative, maintenance of the project infrastructure, recruitment, obtaining funding, or building a business strategy for the project.

During this time we have almost doubled the scope of the initiative – simultaneously working in 3 teams (Android – iOS – Backend) – and for over a year we have been closely cooperating in the organization of the event with the Krakow-Berlin startup Talixo. Since the beginning of the project, over 40 young programmers have gone from university to the labour market, which gives us more than 95% efficiency (counting those who took part in the project for 8 weeks or more).

Fideltronik — *Automation Engineering Intern*

January 2018 – Currently

During my internship at Fideltronik I work with PLCs from Siemens, Beckhoff, B&R. I had the opportunity to get familiar with and program ABB and Kuka industrial robots. I also created simulations of robotized workstations.

Delphi Poland — *FMEA Coordinator*

April 2017 – January 2018

During my time at Delphi (now Aptiv), I coordinated and led meetings with an international team of engineers responsible for the design and production process of components for the world's largest automotive brands. The QA documentation, which I created on the basis of meetings and external requirements, was presented during audits with customers and was a key condition for the acceptance of the work.

EDUCATION

AGH University of Science and Technology – *Bachelor of Science* – *Automation and Robotics*

2013 – 2018

Faculty of Mechanical Engineering & Robotics

Currently I am a student of the second semester of Master's studies in Automation and Metrology.

HOBBIES

Astronomy History of the 20th century