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

BARTOSZ MAZUREK



EXPERIENCE

Jaksiemasz.care - Product Owner

January 2018 - 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.



Astronomy History of the 20th century