

# MATEUSZ PIOTRKOWSKI

Project Manager

503 803 629, [www.mattpio.com](http://www.mattpio.com)  
[mateuszpiotrzkowski@gmail.com](mailto:mateuszpiotrzkowski@gmail.com)  
[www.linkedin.com/in/matthewpiotrzkowski](http://www.linkedin.com/in/matthewpiotrzkowski)  
Olsztyn, 10-288

## PROFESSIONAL PROFILE

---

A project manager with practical experience in leading cross-functional teams using Agile methods in the 3D printing industry. Track record of shipping high quality products. Proven leadership skills gained in development, entrepreneurial and academic settings.

## WORK EXPERIENCE

---

### PROJECT MANAGER - Zortrax - 2019.04 – present

- Leading multiple teams which develop FDM and resin 3D printers
- Prioritizing competing opportunities and managing risks to deliver products within the timeline and budget
- Coordinating development process using agile methods
- Driving improvements in embedded systems in released products

### PROJECT ENGINEER - Zortrax - 2018.05 – 2019.04

- Led a cross-function team which developed and delivered Zortrax Apoller to market
- Coordinated development process from prototyping to production
- Developed inventions which result in authorship of 5 pending patents
- Became a mentor of all mechanical engineers within the company

### SENIOR CAD CONSTRUCTOR - Zortrax – 2017.09 – 2018.05

- Created detailed project road maps, plans, schedules and work breakdown structures
- Played a key role in technical problem solving and decision making
- Played a role of a scrum master in an agile development team

### CAD CONSTRUCTOR - Zortrax – 2016.08 – 2017.09

- Participated in project planning that led to securing over 1 million USD in funding
- Defined processes and tools which accelerated development process
- Became the key engineer in a team designing Zortrax Apoller

### CO-FOUNDER - Impress – 2014.10 – 2016.08

- Gathered and led a team working on the project
- Designed an overall architecture of a pocket-sized drone
- Designed the groundbreaking drive system small enough to fit in a pocket-sized device

## EDUCATION

---

### GDAŃSK UNIVERSITY OF TECHNOLOGY – Gdańsk – 2010 - 2015

- Master's degree in Mechanical Engineering
- Bachelor's degree in Control Engineering and Robotics

## ACHIEVEMENTS

---

### 1<sup>ST</sup> PLACE AT ROBOGAMES – San Mateo, CA, USA – 2015

Team leader winning microsumo category at the world's largest robot competition

### GE FOUNDATION SCHOLAR LEADERS PROGRAM – Budapest, Hungary – 2013

International scholarship awarded in recognition of entrepreneurship, leadership and academic achievements

## SKILLS

---

### Professional Skills

Leadership, Creativity, Multitasking, Scrum, Agile, WBS, Planning, Confluence, Jira, Photoshop, HTML, CSS

### Languages

English (C1)

*I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)*