



Poznań University of Technology

Expected to Graduate May 2023

- Engineering degree in Automatic Control and Robotics

Technical Skills

Languages:	C#, C++, Python, JavaScript, TypeScript, HTML, CSS, , Matlab
Frameworks:	Angular, Django, Git, Bootstrap, ReactJS
Concepts:	Software Engineering, Problem Solving, Agile, Networking, Databases
Tools:	Unity, VS, VS Code, Linux, ROS, Windows, Latex, Office, JSON, JSX

Experience & Projects

Software Engineering Intern, Santander Bank Polska

Jul 2021 - Present

- Developed the application to improve the productivity of employees working with a bank DB.
- Technologies used: SQLite, C#, ASP.NET, Entity, Angular, JS, TS, HTML, CSS, Bootstrap.

Fullstack Developer, Cofreelancing

Dec 2020 - Present

- Co-developed the web application with shop for the company "Izerski Pszczelnik" from scratch.
- Technologies used: SQLite, C#, ASP.NET, Entity, Angular, TS, JS, HTML, CSS, Bootstrap.
- Project is in its final state repo: <https://github.com/putmedmp/IzerskiPszczelnikCopy>

Github Finder

Feb 2020

- Presented the website during a lecture on React, which was attended by several dozen people
- Technologies Used: React, HTML, CSS, Netlify, JSON
- App: <https://gitfind723572130.netlify.app/>

Static websites

Oct 2019

- Coded three websites to learn and understand UI and UX designing.
- First website link (personal website): <https://mpolakiewicz.com/>
- Second website link: <https://romantic-bohr-58376e.netlify.app/>
- Third website link: <https://peaceful-neumann-987e3a.netlify.app/>

Volunteer

PUT .Net group - Member, Vice Leader of Innovations Section

Mar 2021, Jun 2021 - Today

- Lead the presentation section of the WebDev series about React
- Helped to organize events, for instance Allegro Career Meetings
- Attended the C# Academy and received a certificate of completion from Microsoft SP

PUT KN RAI - Member

Jan 2020 - Today

- Completed a B&R workshop programming a PLC to control a paint mixing machine
- Programmed robot control and mapping in C++ for a KUKA youBot robot

References