

# Kajetan Kołtoński

Przecziszów  
☎ +48 537 648 594  
✉ k.koltanski@gmail.com  
in kajetan-koltanski



---

## Summary

Senior Software Tester with experience in the automation industry. Quality assurance leader for a couple of years already.

Mostly experienced with testing desktop applications, but familiar with web applications too.

Good attitude and motivation to work in group, creativity, and punctuality.

Happy dad of two daughters and a son.

---

## Education

2014 **Silesian University of Technology**, Bachelor in Electronics and Telecommunication

---

## Experience

June 2022 – present **Rockwell Automation**, *FactoryTalk FTOptix*,  
Project Engineer Software Test / Test Architect

- Build core architecture of test automation framework
- Coordinate test automation work for the entire project on different campuses located in the United States, Poland, Italy, and China.
- Integrate GitLab CI/CD with automation framework
- Act as *Product Owner* for test automation team

Mar 2018 – May 2022 **Rockwell Automation**, *Studio 5000 View Designer*,  
Senior Engineer Software Test / Test Lead

- Create test cases, both manual and automated
- Run and analyze regression tests
- Perform performance tests
- Contribute to test automation framework
- Act as *Feature Test Lead* to confirm that feature is properly tested
- Become a technical leader of the test team, *Apr 2021*
- Work using SAFe methodology in one of 11 Feature Teams

Oct 2014 – Feb 2018 **Mentor Graphics, Expedition Package Integrator,**  
Quality Assurance Engineer

- Begin my career as an intern and decide to continue the quality assurance path
- Create test cases and test strategies for currently developed features
- Create automated test cases
- Run and analyze regression tests

---

## Technologies

Languages Python (Advanced), TCL

Technologies Pytest, Squish, Selenium, Jira, qTest, Jenkins, GitLab CI/CD, GIT / SVN,  
SCRUM/SAFe, Windows / Linux

---

## Languages

English - excellent in speaking and writing

German - very basic level

---

## RODO

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO).