

CURRICULUM VITAE

Name and surname:	Łukasz Specjał
E-mail:	lucas.specjal@gmail.com
Phone:	+48 739 162 090
LinkedIn:	https://pl.linkedin.com/in/lucasspecjal



Education:

2005 – 2010 Koszalin University of Technology, Specialization: Department of Electronics and Information Technology

Experience:

2020 – present IT Factory, Test Manager Main responsibilities: test manager

Personal finance management project for TPH, USA – assuring quality of extensively customized WordPress web application which provides a vast variety of finance and job offers in form of posts and articles.

TECHNOLOGIES	Atlassian suite, WordPress, web application, Java, PHP, SQL,
	Python, Google Analytics, SEO, Google Tag Management
TEAM	12 members, multi-international team Poland, USA
ROLES &	Implementation of the manual automatic test scenarios
RESPONSIBILITIES	• Preparing and reporting test results and related documentation
	• Development and maintenance of the automatic test framework
	implemented in JavaScript for Selenium
	Reporting bugs from formal and informal testing
	API testing
METHODOLOGY	Agile, Kanban
DATE	2020 - mid 2020





Crowdfunding project for ARQIS, Poland – assuring quality of customized WordPress portal which helps real estate investors and backers cooperate, helping invest or back into real estate projects.

TECHNOLOGIES	Atlassian suite, WordPress, web application, Java, PHP, SQL, Python
TEAM	6 members, local team Poland
ROLES &	Business analytics
RESPONSIBILITIES	Test analytics
	Test management
	Reporting bugs from formal and informal testing
METHODOLOGY	Agile, Kanban
DATE	mid 2020 - present

2020 – present Omada, Test Automation Developer

Main responsibilities: test automation

Identity Management and Governance project for Omada, Denmark - assuring quality of multiple Systems dedicated to identity management and governance. I was able to extend my knowledge and gather experience while working with vast variety of tools and systems dedicated to cloud and on-prem solutions (Microsoft, AWS, SAP, ServiceNow and more)

TECHNOLOGIES	Microsoft Azure suite, SaaS, SAP, SQL, PowerBi, DAX
TEAM	40 members, multi-international team Poland, Denmark
ROLES &	Implementation of the manual automatic test scenarios
RESPONSIBILITIES	Preparing and reporting test results and related documentation
	Development and maintenance of the automatic test framework
	implemented in C# for Selenium
	Reporting bugs from formal and informal testing
	Onboarding vast variety of Systems and Services dedicated to
	Identity Management and Governance
	API testing
METHODOLOGY	Agile, Kanban
DATE	2020-present





2019 – 2020Sales & Marketing, Quality Assurance SpecialistMain responsibilities: software tester

Data Science and Business Intelligence project for Cisco, USA – assuring

quality of Systems, dedicated to Data Science and Business Intelligence.

TECHNOLOGIES	CA Agile Central, SpecFlow, Protractor, Selenium, Java, JavaScript
TEAM	35 members, multi-international team Poland, USA, India
ROLES &	Implementation of the manual, semi-automatic and automatic
RESPONSIBILITIES	tests scenarios
	Reporting bugs from formal and informal testing
	Preparing and reporting test results
	Providing support in improvements of test process (test
	automation, exploratory testing)
	API testing
METHODOLOGY	Agile, Kanban
DATE	2019-2020

2018 - 2019IT Kontrakt, Test Automation Developer

Main responsibilities: test automation

Identity Management and Governance project for Omada, Denmark – assuring quality of multiple Systems dedicated to identity management and governance. I was able to extend my knowledge and gather experience while working with vast variety of tools and systems dedicated to cloud and on-prem solutions (Microsoft, AWS, SAP, ServiceNow and more)

TECHNOLOGIES	Microsoft Azure suite, SaaS, SAP, SQL, PowerBi, DAX
ТЕАМ	40 members, multi-international team Poland, Denmark
ROLES &	Implementation of the manual automatic test scenarios
RESPONSIBILITIES	Preparing and reporting test results and related documentation
	• Development and maintenance of the automatic test framework
	implemented in C# for Selenium
	Reporting bugs from formal and informal testing
	Onboarding vast variety of Systems and Services dedicated to
	Identity Management and Governance
	API testing
METHODOLOGY	Agile, Kanban
DATE	2018-2019





2016 – 2018Transition Technology Managed Services, Software TesterMain responsibilities: software tester

Internet of Things, Augmented Reality project for PTC, USA – assuring quality of multiple Systems dedicated to Internet of Things, Augmented Reality, and Extended Reality. Taking partial responsibility for test team management of 10 testers.

TECHNOLOGIES	Atlassian suite, Selenium framework, web applications, native
	applications, cloud solutions, mobile applications, AR experiences
TEAM	45 members, multi-international team Poland, USA, GB, India, Israel
ROLES &	Tracing and verifying requirements
RESPONSIBILITIES	 Providing support to the QA Leads (Organizing meetings,
	assigning tasks, organizing tests and test cycles)
	 Organizing and running System and Process courses for QA engineers
	 Implementation of the manual, semi-automatic and automatic tests scenarios
	• Development of the tools to aid manual processes (test reports, collecting data from System Under Test)
	Reporting bugs from formal and informal testing
	Preparing and reporting test results and related documentation
	Providing support in beta, alpha and production testing
	Providing support in improvements of test process (test
	automation, exploratory testing)
METHODOLOGY	Agile, Kanban
DATE	2016-2017





Document management and electronic signature project for

DocuSign, Canada – assuring quality of the System dedicated to document management and electronic document signing.

TECHNOLOGIES	Atlassian suite, PHP, Web Application
TEAM	10 members, multi-international team Poland, Canada
ROLES &	Tracing and verifying requirements
RESPONSIBILITIES	Reporting bugs from formal and informal testing
	Implementation of the manual test scenarios
	Executing manual test scenarios
	Preparing and reporting test results
METHODOLOGY	Agile
DATE	2017-2018

2016 – present specITO, Founder & CEO

Main responsibilities: running the company

TECHNOLOGIES	n/a
TEAM	1 member
ROLES &	Running a small private company
RESPONSIBILITIES	Self-studding and exploration of variety of tools, solutions, and
	technologies dedicated to software development.
METHODOLOGY	n/a
DATE	2016-present





2010 - 2016**REC Global, Software Tester**

Main responsibilities: hardware and software tester

Automotive project for Continental, Germany – assuring quality of the different variety of embedded HMI systems dedicated to automotive industry for VW, AUDI, and BMW vehicle makers, mostly so-called clusters responsible for displaying speed, acceleration, fuel, and pressure values while driving.

TECHNOLOGIES	Set of tools developed in house for project and test management
	using Microsoft Office suite. C++, python, VBA, bash
TEAM	25 members, multi-international team Poland, Germany
ROLES &	Tracing and verifying requirements
RESPONSIBILITIES	Reporting bugs from formal and informal testing
	Implementation of the manual test scenarios
	Executing manual test scenarios
	Preparing and reporting test results
METHODOLOGY	Waterfall, Agile, Automotive SPICE
DATE	2010-2011

Automotive project for Continental, Romania – assuring quality of the different variety of embedded HMI systems dedicated to automotive industry for Renault, Infinity, and VW vehicle makers, mostly so-called clusters responsible for displaying speed, acceleration, fuel, and pressure values while driving.

TECHNOLOGIES	Set of tools developed in house for project and test management
	bet of toolo developed in house for project and test management
	using Microsoft Office suite. C++, python, VBA, bash
TEAM	15 members, multi-international team Poland, Romania
ROLES &	Tracing and verifying requirements
RESPONSIBILITIES	Reporting bugs from formal and informal testing
	Implementation of the manual and semi-automatic test scenarios
	Executing manual and semi-automatic test scenarios
	Preparing and reporting test results
METHODOLOGY	Waterfall, Agile, Automotive SPICE
DATE	2011-2012





Industrial Automation project for Weidmuller, Germany – assuring quality of programmable PLC modules dedicated for Industrial Automation (analog, digital, analog/digital converters, and signal modifiers). Using advanced LabView features for testing and mocking different types of modules. Implementing automated test scripts to exercise web application hosted on the PLC unit.

TECHNOLOGIES	Atlassian suite, LabView suite, ANSII C, C++, Ranorex, C#, Python
ТЕАМ	5 members, multi-international team Poland, Germany
ROLES &	Tracing and verifying requirements
RESPONSIBILITIES	Reporting bugs from formal and informal testing
	Implementation of the manual and automatic tests scenarios
	Executing manual and automatic tests scenarios
	Preparing and reporting test results
METHODOLOGY	Waterfall, Agile, Automotive SPICE
DATE	2012-2013

Automotive project for Elektrobit, Germany – assuring quality of the native, Java software dedicated to implementation of the rich graphical content which could be later saved within HMI displays and installed in vehicles from premium makers.

	Atlansian suite OF Test Java Juthan Duthan
TECHNOLOGIES	Atlassian suite, QF Test, Java, Jython, Python
TEAM	35 members, multi-international team Poland, Germny
ROLES &	Tracing and verifying requirements
RESPONSIBILITIES	Reporting bugs from formal and informal testing
	Implementation of the manual, semi-automatic and automatic
	tests scenarios
	Executing manual, semi-automatic and automatic tests
	scenarios
	Preparing and reporting test results
	Development of the tools to speed up test automation and
	improve product life cycle
	Optimization of the test execution
METHODOLOGY	Agile, Automotive SPICE
DATE	2013-2016





2005 – 2010 Szron Climavent, Field Service Technician

Main responsibilities: service technician

TECHNOLOGIES	n/a
TEAM	3 members, local team Poland
ROLES & RESPONSIBILITIES	 Servicing and maintenance of refrigeration devices Programing parameters table and updating firmware on dedicated controllers for refrigeration industry Implementation of company internal software for remote monitoring and supervision of refrigeration devices (no commercial software)
METHODOLOGY	n/a
DATE	2005-2010





Skills:

- Have testing skills for verity of software and hardware systems (SaaS solutions, cloud, UI, web applications, mobile applications, embedded systems, PLCs)
- Have experience in test automation (Selenium, Protractor, QF-Test, SilkTest, Ranorex, Implementation of the custom frameworks in variety of programming languages -JavaScript, C#, Java, Python, PHP)
- Have experience in process automation (implementation of custom tools to aid manual processes)
- Have experience in test analysis
- Have experience in requirements analysis
- Understands Agile methodologies
- Have practical experience in software development (OS native applications, web applications, embedded application, IoT systems)
- Have practical knowledge of multiple programming languages (Python, Java, C#, VB, JS, PHP, bash scripts)
- Is experienced in software development tools and process (TFS, JIRA, Zephyr, FishEye, Crucible, Jenkins, Bamboo, SVN, GIT)
- Successfully passed Certification for ISTQB Certified Tester Foundation Level
- Participated in Course Certified Professional for Requirements Engineering (ReqB CPRE) – Foundation Level
- Participated in Course ISTQB Advanced Test Analyst (pending certification)
- Participated in Course ISTQB Advanced Test Manager (pending certification)
- Have experience working in multi-international teams with different time zones
- Can speak and write in English
- Have driving license category B since 2002





Additional Information:

Willing to travel, looking forward to colonizing other Planets in our Solar System ;), likes amateur astronomy, listen to electronic music, used to do scuba diving. Proactive approach to everything I do (mostly), pays attention to the details.

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji obecnego procesu rekrutacji oraz w zakresie przyszłych procesów rekrutacyjnych -zgodnie z ustawą z dnia 10.05.2018 o ochronie danych osobowych oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27.04.2016 (RODO).



specITO UL. KOMPUTEROWA 9A/32 02-676 WARSZAWA