



Karol Wiśniewski



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Education

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| • Kent, United Kingdom Language College Centre Ashford | 2009 – 2010 |
| • Polytechnic Electronics and Telecommunication Department | 2004 – 2008 |
| • High School Association of Electric Schools/profile Electrotechnic | 1999 – 2004 |

Certificate & Interests

I love in Wire Harness -> Data Sheets Analyzing, Correlation related to the Revisions, Building, Developing, Seeking New Solutions and Adaptations to client reality compliance with norms.

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| <ul style="list-style-type: none">• PRINCE2 Foundation Level.• Mid-Advanced Excel Training.• Institute PROCAD AUTO CAD. Level_2.• SEP Qualification Voltage Certificate 1kV.• Constructor & Tester Half-year Training Switzerland.• IPC/WHMA 620-A Requirements for Wire Harnesses.• J-STD001 Requirements for Soldered Electrical and Electronic Assemblies. | <ul style="list-style-type: none">• Language: Polish Native, English C1.• Soldering, THT, SMD, BGA Replacements.• Enova365, Nagios, SharePoint, WordPress.• CAN, Vehicle BUS, IBIS, Automotive Ethernet.• Multimeter, Oscilloscope and laboratory equipment. |
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Experience

Test Engineer

Trapeze Poland 2022 - 2025

- Performed regression, integration, component, system, functional, non-functional, and confirmation testing.
- Worked with Scrum methodology to improve project workflow and team collaboration.
- Reviewing requirements, test documentation, specifications, and functionalities.
- Using Jira for task management, time tracking, test planning, and execution.
- Monitoring test plans aligned with project goals and requirements.
- Ability to independently create and maintain test documentation.
- Knowledge of tools: JIRA, Confluence, MS Teams, Log Analyzer.
- Experience in working with requirements and their analysis.
- Passed in 2024 the ISTQB 4.0 Foundation Level Certification.
- Experience in testing embedded systems/physical devices.
- Creating and updating test cases and test documentation.
- Openness to working with technical documentation.
- Effective collaboration with developers and testers.
- Execute end-to-end system validation testing.

Python Developer

Medical Engineer

HIL/SIL

Process Engineer

Technical Leader

Test Engineer

Embedded Systems

Electronic

Electrician

Harness Expert

R&D Engineer

SW & HW House

Automotive

Project Engineer

Experience

Project Engineer

[ITS, R&D, System, Solution, Design, Wire_Expert, Integration SW&HW]

Trapeze Poland 2012 - 2022

- Analysis the type of electricity signal distributed.
- Selection of appropriate materials in accordance with ECE R118 and EN 45545 norms.
- I defined the scope, costs and project schedule regarding to the electrical harnesses.
- I was responsible for all processes related to electrical harnesses and decision-making.
- Visit on site in MAN, Solaris, LG Energy Solution to conduct or witness tests at client sites.
- Contact with clients to discuss technical challenges, requirements, propose best solution.
- Gaining valuable experience working with clients from both the private and public sectors.
- I created dedicated applications for cable harnesses and detailed, professional BOM - data sheets.
- Preparing project documentation, scope, cost, schedule, sample requirements, technical documentation.
- Analyzing client input, available data and product construction and searching all necessary information.
- I provided technical support and advice to clients on product evaluation, inspection, and follow-up activities.
- I created engineering documentation such as diagrams, schematics, troubleshooting guides, instructions, material approvals.
- I was developing software and hardware test requirements for electrical device unique features (Unit Testing) or repeated features (Regression Testing) requiring frequent use of independent judgment.
- Experience in business trips and work in to the United Kingdom, Germany, and Switzerland for collaboration with international teams.

Service Engineer [Medical Area]

WITKO 2011 - 2012

- I was working in SAP program.
- I analysed and tested medical equipment.
- I'm doing periodic reviews and training for end users.
- I performed calibrations and tests on the laboratory equipment.
- I was troubleshooting hardware and software issues in medical equipment.
- I create reports and certificates that need to be provided from device qualification to the clients.
- In the field of Qualification, I was validating or not validating laboratory devices.
- I was performing measurements of humidity, temperature, velocity, pressure, light intensity, and air flow strength.
- I made repairs and installation of laboratory equipment such as: Memmert, Votsch, Heidolph, HVAC, and HUGO SACHS.
- I provided solutions for medical devices at universities and in the private sector, such as US Pharmacia and Polpharma.
- I Validate and Certified Devices - Installation Qualification (IQ), Operational Qualification (OQ), and Performance Qualification (PQ).

Process Engineer & Technical Leader

SBE [U.K.] 2009 - 2011

- Debug printed circuit boards (PCB).
- I have performed the most advanced repairs.
- I make a calibration and software installation.
- Technical support of the service Assembling Lines.
- Training in the LG Main Office Company in London.
- Diagnosis and replacement of components and cosmetics.
- Practical knowledge of SMT, SMD, THT and IPC soldering standards.
- Create a Trouble Shooting Guide in the block steps at MS Visio - UML.
- I was managing of the group approx. 20 people on the highest level 4.
- I performed activities in accordance with the company's quality standards.
- Creating Bulletins with new solutions (speeding up servicing process operation).
- Adjusting new settings for supporting devices. Providing corrections if necessary.
- Conducting training in English, presentations, and meetings for the new employees.
- I controlled the entire process, granted authorizations, and motivated people to work.
- I have obtained authorization to repair Nokia, Apple, Samsung, LG and Sony-Ericsson motherboards.
- Taking measurements - operating oscilloscopes, digital multimeters, power supplies, and generators.