<u>CV</u>



Personal Informations	
Name	Gergő Czimmermann
Address	1211, Budapest II. Rákóczi Ferenc út 50-56
Phone number	Mobil: +36 30 661 04 86
E-mail	czimmermann.gergo97@gmail.com
Nationality	Hungarian
Birthday	Pécs, 01.24.1997

Professional practice

Occupied job / occupational field	Test team leader
Period Employer company	2022 January-2023 March TWINNER Manufacturing Hungary Kft
Detailed job description	 Organisation, execution and documentation of product validation tests, determination of required SW/HW Using Grafana, writing InfluxDB2 filters, telemetry analysis Analysis and evaluation of test log files in SEQ Write test lua scripts, build and run workflows Using Atlassian Confluence, Jira, Bitbucket Using TestRail/ Navision/Vault Office Setting up and improving configurations Participation in the analysis of customer complaints, non-conformities, development of corrective actions Documentation of test, measurement reports Coordinating the daily tasks of test technicians Organising and conducting training sessions related to the testing and inspection processes for colleagues and partner departments.

Occupied job / occupational field	End Of Line test developer / System test developer
Period	2019 April – 2021 December
Employer company	Robert Bosch Kft.
Detailed job description	 Development of EOL tests: Development of an EOL test sequence for servo steering control units in TestStand environment. Interpretation and implementation of project specific wiring diagrams, customer requirements Interpreting and implementing software-specific changes Preparing equipment, running lab tests Error analysis and correction based on feedback, reports Full compliance check of sequences based on requirements Documentation of the test sequences Continuous collaboration with development team Sample handling Ingestion and structured storage of incoming samples Creating a unique identifier, tracking samples Development of System tests: Development and update system test sequences in TestStand and LabVIEW environments Interpretation of software functions, requirements and implement their full testing Preparing documentation about the sequences
Occupied job / occupational field	Test engineer trainee
Period	2018. May- 2019. March
Employer company	BHGE Oil & Gas Company
Detailed job description	 Visual inspection, circuit connections final check based on specific parameters Contribution during the whole functional test process, and communication with the customers Participation in custom manufacturing projects, interpretation and implementation of customer specifications

Studies	
Period	2019-2021
Education	Electrical engineer Msc
Specialization	Automation specialization
Educational institutions name, and type	Óbudai Egyetem - Kandó Kálmán Villamosmérnöki Kar
Period	2015-2019
Education	Electrical engineer Bsc
Specialization	Automation; Electronic Medical Instrumentation and Testing module
Educational institutions name, and type	Óbudai Egyetem- Kandó Kálmán Villamosmérnöki Kar

Competences

Mother language	Hungarian
Other language	English B2 language exam
Skills	 C, HTML, JavaScript, CSS, Lua basic programming skills Knowledge of hardware testing procedures LabVIEW / TestStand development skills Analysis-interpretation of wiring diagrams Basic knowledge of power electronics
Previous projects	 BSC Thesis theme: Functional tester development (in LabVIEW) MSC Thesis theme: PWM measurement with logic analyser (in LabVIEW / TestStand) Functional and hw inspection of connection boxes Development of EOL tests, dokumentation Development of System tests, dokumentation Development, implementation and documentation of quality assurance tests
Social skills, and	excellent communicational skills, adaptability, team spirit, helpfulness,
other competences	ability to work under pressure, dedication, precise work, reliability,
	structurality, proactivity