

<b>CV</b>	<b>Ing. Miroslav Zelený</b>	
E-mail Web Mobile phone Address Date of birth Education	<p>m.zeleny@volny.cz  <a href="https://www.miroslavzeleny.cz/index-en.html">https://www.miroslavzeleny.cz/index-en.html</a></p> <p>+420 721 745 084  Vídenská 263/50, Brno, 693 00, Czech Republic  3. 11. 1983</p> <p>University of Technology Brno, Faculty of Electrical Engineering, master degree</p>	

<b>Work experience</b>	
<b>Company</b> <b>Role</b> From – To Key duties and responsibilities	<p><b>UPS Technology a.s., Brno</b>  <b>Field service engineer electrical</b>  1. 2. 2025 – present</p> <p>-Service of UPS systems  -changing batteries</p>
<b>Company</b> <b>Role</b> From – To Key duties and responsibilities	<p><b>MycroftMind Brno</b>  <b>Database specialist</b>  1. 10. 2020 – 31.1.2025</p> <p>-Mining data from database in GraphQL language</p>
<b>Company</b> <b>Role</b> From – To Key duties and responsibilities	<p><b>ZF Engineering, Pilsen, Czech Republic</b>  <b>Software Test Engineer – automated car transmission (external employee)</b>  10. 10. 2016 – 31. 8. 2020</p> <p>- Designing of software tests – test case sets  - Manual testing of designed test cases by HIL simulator dSpace at the environment ETAS INCA</p>
<b>Employer</b> <b>Role</b> From – To Key duties and responsibilities	<p><b>Continetal Automotive Czech Republic Ltd., Brandýs nad Labem</b>  <b>Test Engineer of electronic control units for car fuel pumps</b>  1. 7. 2015 – 30. 6. 2016</p> <p>-Construction and commissioning of new electronical testing towers for electronical control units of automobile fuel pumps based on electrical test specification  -Sequence programming of automated tests in the application TestExec Agilent  -Creation of statistical analysis and measuring and process capability for serial testing (MSA, PSA)  -Ordering of electrical and mechanical components for construction of the testers  -Support of quality department, maintenance department and production department</p>
<b>Employer</b> <b>Role</b> From – To Key duties and responsibilities	<p><b>Siemens Electric Machines Ltd., Drásov, Czech Republic</b>  <b>Commissioning Engineer of electric rotating machines</b>  1. 10. 2014 – 31. 3. 2015</p> <p>-Commissioning of new electric rotating machines (generators mainly), including adjusting of voltage regulators  -Organising and leading of service trips abroad and implementation of necessary service actions  -Communication with foreign service partners and customers, dealing with their request (quotations, orders processing, claims settlements, technical assistance)</p>
<b>Employer</b> <b>Role</b> From – To Key duties and responsibilities	<p><b>Tedom Inc., Třebíč, Czech Republic</b>  <b>Commissioning Engineer of CHP cogeneration units</b>  1. 7. 2013 – 30. 6. 2014</p> <p>-Service of CHP units (Combined Heat and Power units) with <b>gas combustion engines</b> (service of the electrical part as well as service of the combustion engine and parts connected to the boiler room systems – gas, exhaust, water and electrical power and signal route)  -Bringing new units into operation – electrical <b>switchboard installation</b>, PLC programming, adjustment of industrial automation systems (<b>servomotors</b>, sensors, pumps, fans, <b>valves</b>, <b>3-way valves</b>)  -Organising and leading of service trips abroad and implementation of necessary service actions  -Communication with foreign service partners and customers, dealing with their request (quotations, orders processing, claims settlements, technical assistance)  -Translations of technical documents  -Dealing with <b>spare parts supplies</b> to foreign countries and creating <b>billing documents</b>  -Remote monitoring of CHP units – monitoring of CHPs' operation, evaluating their condition and scheduling service actions</p>

<b>Education</b>	
<b>Master study</b>	<b>Faculty of Electrical Engineering and Communication, Brno University of Technology, Czech Republic</b> <b>Power Electrical Engineering study programme</b>

From – To	09/2009 – 06/2012
Reached degree	<b>Engineer</b>
Key knowledge	Knowledge of <b>production, transmission, distribution, use, quality and economy</b> of electrical energy. Knowledge of <b>renewable energy sources, lightning and heating technology, electrical machines, appliances and their protection</b> .
<b>Bachelor study</b>	<b>Faculty of Electrical Engineering and Communication, Brno University of Technology, Czech Republic</b> <b>Microelectronics and technology study programme</b>
From – To	2004 – 2009
Reached degree	<b>Bachelor</b>
Key knowledge	Knowledge of <b>analogue and digital circuits</b> , their design and <b>computer simulations</b> , technology and design of <b>integrated circuits and VHDL language</b> . Knowledge of materials and manufacturing processes, design and production of <b>printed circuit boards, surface mount technology</b> , testing and <b>measuring technology</b> . Basic knowledge of <b>information and communication technology</b> .

<b><u>Further education</u></b>	
<b>Programming of web applications and PHP language</b>	<p><b>Orange Academy – IT vzdělávací instituce</b></p> <p>From – To 9/2025-11/2025</p> <p><b>Certificate about graduating and completing the projects – see <a href="#">github</a></b></p> <p>Základy HTML Základy CSS Programovací jazyk PHP Typy proměnných Podmínky Pole Cykly Funkce Základy objektového programování SQL databáze Návrh SQL tabulek phpMyAdmin Příkazy v jazyce SQL Propojení databáze s webovou stránkou Volání a práce s SQL v PHP dokumentu CSS – responsivní webové stránky Úvod do JavaScriptu Základní příkazy Podmínky Funkce Praktické příklady užití JQUERY AJAX – propojení JS a PHP Úvod do objektově orientovaného programování Další procvičování PHP a SQL databáze</p>
<b>Python data analysis</b>	<p><b>Engeto – IT education institution</b></p> <p>Form – To 6/2024-7/2024</p> <p><b>Certificate about graduating and completing the projects – see <a href="#">github</a></b></p> <p>Introduction to programming Conditions and methods Dictionaries and sets For cyclus While cyclus Libraries User functions Advanced work with functions Work with text files Exceptions and debugging Format of files Introduction to webscraping Basic Operations with data Sorting and filtering data Aggregation functions and grouping Connecting tables and set operations SQL World of data analzsis and introduction to visualisation in Excel</p>

	<p>Advanced fuctions and visualisation in Ecel Introduction to Business Inteligence and visualisation of data in Power BI Advanced visualistaions in Power BI and introduction to DAX language Time Intelligence, preparation of data and Power BI BI Service</p>
<b>React academy</b>	<p><b>Engeto – IT education institution</b></p> <p>From – To Reached degree Key knowledge</p> <p>Introduction to React useState and projects useEffect and API Manipulation with components Form and data Multipage web</p>
<b>Java academy</b>	<p><b>Engeto – IT education institution</b></p> <p>From – To Reached degree Key knowledge</p> <p>Variables and data types Classes and objects Conditions and cycles Git, GitHub Files, Exceptions Collections, array Example, OOP, project Rest API, Spring Boot REST API in Spring Boot, Maven Introduction to testing Project working with database Git in team, GitHub Actions, second project</p>
<b>Frontend developper academy</b>	<p><b>Engeto – IT vzdělávací instituce</b></p> <p>From – To Reached degree Key knowledge</p> <p>Introduction to HTML and CSS Advanced propperties of CSS Responsive webdesign Flexbox Introduction to JavaScript Data types, creation of html tags and adding into html page Conditions, logical operators and functions Events, arrays and cycles Math and fortune, refactoring Working with forms and other practical projects Basics of object oriented programming 4 key principles of OOP Asynchronous JavaScript and API</p>
<b>Python academy</b>	<p><b>Engeto – IT education instituttiun</b></p> <p>From – To Reached degree Key knowledge</p> <p>Introduction to programming Conditions and methods Dictionnaires and sets For cycle While cycle Libraries, modules and packages Introduction to functions Advanced work with functions Work with files and text Exceptions and debugging File formats Introduction to Web Scraping</p>
<b>Lifelong learning</b>	<p><b>Faculty of Information Technology, Czech Technical University in Prague</b></p> <p>From – To Key knowledge</p> <p><b>Administration of computer networks</b> <b>Web Basics</b> <b>Administration of Windows and Windows Server</b> <b>Computer Systems Architecture - processors, memory, pipelining</b> <b>Database systems - relational databases, SQL</b></p>
<b>Other skills and</b>	

<b><u>certificates</u></b>	
<b><u>Languages</u></b>	<b>Czech:</b> native language <b>English:</b> advanced (B2 – C1 according to CEFR) <b>French:</b> very advanced (C2 according to CEFR)
<b><u>PC and IT skills</u></b>	<b>Programming in Java</b> – IntelliJ Idea <b>Programming in Python language</b> - Pycharm <b>Programming in C++ language</b> – Borland C++ Builder <b>Programming html and CSS, JS, React</b> – VSCode <b>Git</b> <b>Programmes for testing SW and HW:</b> ETAS INCA, TestExec Agilent <b>Computational and simulation programmes:</b> Matlab, Matlab Simulink, MathCad, ANSYS Workbench, LabView <b>Minitab – statistical analysis of serial measuring.</b> <b>Windows Server 2008, Oracle SQL Developer, WireShark, OS Linux, OS Debian</b> Programmes for designing and simulating of electrical circuits: PSCad, OrCad PSpice, Microcap, Snap Programmes for designing of PCBs (Eagle) <b>CAD programmes:</b> AutoCAD, Inventor, 3DSMax
<b><u>Professional skills</u></b>	<b>Testing software on HIL simulators dSpace in the environment ETAS INCA</b> <b>Automated testing of hardware on simulators Agilent in the environment TestExec Agilent</b> Serial communication protocols CAN, FlexRay, K-Line and software CANoe <b>Electrical measuring and its automation, statistical analysis of measuring</b> <b>VHDL language programming in Xilinx ISE</b> <b>Administration of PC networks</b> <b>PCBs, SMT technology, integrated circuits, analog circuits, digital circuits</b> Industrial <b>automation</b> – servomotors, trojcestné ventily, čerpadla, ventilátory, plynové ventily, senzory <b>Electrical installations of all voltages, electrical switchboards, generator power outlet, electric machines and device protection</b> <b>Electric rotating machines – generators, motors, servomotors, voltage regulators</b> <b>CHP units (cogeneration units), Combustion engines</b> <b>Quality of electrical power and EMC (electromagnetic compatibility)</b>
<b><u>Courses and certificates</u></b>	<b>Driving licence A, B</b> <b>Electrotechnical qualification</b> – from 10.4. 2025 to 10. 4. 2028 <b>Python academy</b> – course of programming in Python