EUro*pass* Curriculum Vitae Jovan Djurkovic

PERSONAL INFORMATION

Jovan Djurkovic



2, Potok St, Zeta, 81304, Montenegro

+382 68 290 638

jovan@meconet.me / dj.jovan94@gmail.com

Sex Male | Date of birth 14/07/1994 | Nationality Montenegrin

WORK EXPERIENCE

February 2020 - Current HW-SW Designer and Researcher

DOO MECOnet, Podgorica, Montenegro

- Designing hardware and software solutions for electronics devices and making prototypes
- Testing electronics devices and equipment and improving their characteristics
- Working with different microcontrollers based on ATMEGA, ATTINY, ESP32, STM32, nRF52 and others
- Creating and maintaining company's websites on different platforms, including WordPress and Open Journal Systems
- Taking technical part in organizing annual <u>MECO Conference</u> and <u>CPS&IoT Summer School</u>
- Technical and research editor of Proceedings of the conferences "2025 14th Mediterranean Conference on Embedded Computing (MECO)", "2024 13th Mediterranean Conference on Embedded Computing (MECO)"; Proceedings of 4th and 5th Summer School on Cyber Physical Systems and Internet of Things (SS-CPS&IoT'2023 and SS-CPS&IoT'2024)
- Handling editor of the <u>WiPiEC</u> Journal (Works in Progress in Embedded Computing)
- Participating or have participated on projects: IPA-ADRION00107- ARtificial intelligence platform to prevent Climate change natural hazArds ARCA, SMART4ALL Self-sustained customized cyberphysical system experiments for capacity building among European stakeholders Horizon2020 (Grant Agreement No. 872614), ELEMEND 585681-EEP-1-2017-1-EL-EPPKA2-CBHE-JP, ERASMUS+ (Electrical Energy Markets and Engineering Education), VIRAL VITALISING ICT RELEVANCE IN AGRICULTURAL LEARNING, 609755-EPP-1-2019-1-BA-EPPKA2-CBHE-JP, TECA Caravan of Technological Enterprises, HIGHTECH.ME Montenegrin Portal of High Technological Enterprise.

2019-2020 Associate in technical services

NGO MANT, Podgorica, Montenegro

Development sector

EDUCATION AND TRAINING

2019-2020 Electronics specialist

University of Montenegro

Electronics

2013-2019 BSc. of Electronics, Telecommunications and Computer Science

University of Montenegro

Electronics. Telecommunications and Computer Science

2009-2013 High School of Electrical Engineering "Vaso Aligrudić" in Podgorica

Computer Science

PERSONAL SKILLS

Mother tongue(s)

Serbian

Other language(s)

English Russian German

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1/2	B1/2	B1/2	B1/2	B1/2
A1/2	A1/2	A1/2	A1/2	A1/2
A1/2	A1/2	A1/2	A1/2	A1/2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Curriculum Vitae Jovan Djurkovic

Communication skills

Good communication skills gained through my experience in working with people from many countries who I've met in MECO conferences, CPS&IoT Summer Schools and international project meetings. These activities required constant communication with people which strengthened my ability to understand English language in wide variety of foreign accents.

Organisational / managerial skills

- Good organization skills gained through taking part in organizing complex events such as MECO Conference and CPS&IoT Summer Schools
- Leadership (teaching interns and following closely their development)

Job-related skills

- Experience in designing medical devices and other innovative products and prototypes in MECOnet company – https://meconet.me/products/
- Great experience with electronics lab instruments and tools, gained through everyday work
- Good knowledge of audio and video equipment (microphones, cameras, speakers, mixers, amplifiers), gained through making conference systems and testing different setups

Computer skills

- 3D design software Rhino 7 and Creality Slicer, used for 3D printing housings and supporting elements for prototypes of electronic devices
- KiCAD EDA Schematic Capture & PCB Design Software, used for designing PCB circuits for products prototypes
- Software development environments: Matlab, Arduino IDE, STM32CubeMX, NI LabWIEV, Quartus
- Programming languages: C/C++/C#, Matlab, Java, VHDL
- Great experience with Microsoft OfficeTM tools (Word, Excell, PowerPoint and Visio) gained through writing papers and managing archives, converting between different formats including PDF
- PDF editing software Adobe Acrobat Pro and Nitro Pro PDF Editor, mastered through preparing the <u>Proceedings</u> of the 2024 13th Mediterranean Conference on Embedded Computing (MECO), 4th and 5th Summer School on Cyber Physical Systems and Internet of Things (<u>SS-CPS&IoT'2023</u> and <u>SS-CPS&IoT'2023</u>)
- Adobe tools (Photoshop, Illustrator, Premiere Pro), used for company's websites visual profile and designing
 of promotional material

Other skills

- Making various repairs by myself, including non-ICT.
- Orchard managing in my homestead.
- I love playing: Chess, Billiards, Badminton...

Driving licence

Categories: AM, B1, B

ADDITIONAL INFORMATION

Publications

- J. Đurković, R. Stojanović, A. Škraba, M. Vukmirović, B. Babić and V. Miranović, "Cardiac Rhythm Monitoring with ChatGPT Integration," 2025 14th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2025, pp. 1-4, doi: 10.1109/MECO66322.2025.11049165.
- R. Stojanović, J. Đurković, M. Vukmirović, B. Babić and V. Miranović, "Medical Data Over Sound HealthTalk Concept," 2025 14th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2025, pp. 1-5, doi: 10.1109/MECO66322.2025.11049300.
- R, Stojanovic, J. Đurković, B. Babić, V. N. Ivanovic, B. Lutovac, M. Stork, "A Toolset for Blood Pressure Visualization and Measurement in Time, Frequency and Time-Frequency Domains", 13th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, June-2024.
- R, Stojanovic, J. Đurković, A. Skraba, "ECG and PPG Signals Monitoring by Using Web Audio API", 13th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, June-2024.
- J. Đurković, R. Stojanović, B. Cico, "An Experimental Platform for Fall Detection Using Beacon, Node MCU and MATLAB", WiPiEC Journal Vol. 9 No. 2, 2023.
- Radovan Stojanović, Jovan Djurković, Slaviša Mijušković, Budimir Lutovac, Andej Škraba, 2023. SYNTROFOS: A Wearable Device for Vital Sign Monitoring, Hardware and Signal Processing Aspects. (12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, June-2023).
- Radovan Stojanović, Andrej Škraba, Jovan Đurković, Budimir Lutovac, 2022. Off-the-Shelf Solution for Measurement and Calculation of Respiration and Heart Rates for COVID-19 Diagnosis and Monitoring. (11th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, June-2022).
- Jovan Đurković, Radovan Stojanovic, 2021. Telemetry IoT station for purpose of precise agriculture.
- Radovan Stojanovic, Vesna Maraš, Sanja Šućur Radonjić, Anita Martic, Jovan Đurković, Katarina Pavicevic, Vasilije Mirovic, Miljan Cvetkovic, 2021. A Feasible IoT-Based System for Precision Agriculture. (10th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, June-2021).