

CONTACT

+417

+41764130742

mehmed.blazevic@gmail.com



Gland, Vaud, Switzerland



<u>mehmed-blazevic</u>

SKILLS

Firmware, C/C++, Assembly, FreeRTOS, TI-RTOS, debugging

Embedded Linux, Kernel, Device Drivers, Buildroot, Busybox, U-Boot



FPGA, VHDL, SystemVerilog, UVM/VMM, Altera, Xilinx, Vivado, Quartus, Nios2

Hardware, digital/analogue electronics, Altium, KiCad, soldering, reflow, repair, wiring

Software, Java, C#, Python, Bash, Computer vision, Machine Learning, openCV, PyTorch, Numpy

Git, Latex, Notion, Linux, MacOS, Windows

STRENGTHS

- Technical expertise
- Problem solving skills
- Analytical thinking
- Detail oriented
- Adaptability

LANGUAGES

- French: mother tongue
- English: B2
- Bosnian: mother tongue

MEHMED BLAZEVIC

Embedded System Engineer

As an Embedded System Engineer, my journey has been fueled by a lifelong fascination with how things work and a passion for bringing innovative ideas to life.

EXPERIENCE

Embedded system engineer, Shematic, Aubonne

Designing, assembling and programming PCBs to ensure the control and optimal operation of electric vehicles, utilized across various projects such as <u>Motosacoche</u> and <u>Yakbike</u>. Developing a Qt App enabling the control and updates of the PCBs via BLE. Developing and maintaining documentation. Effectively managing projects through close collaboration with stakeholders.

Teaching assistant, HEPIA, Geneva

2018/2021

2021/-

Updated <u>myLab2</u> and <u>hepialight</u> platforms and ran tests. Worked on embedded Linux platform for the Linux class, wrote several kernel drivers and made a state of art on the DRM (interfaces Linux kernel with GPUs). Made <u>SCALP</u> high-end FPGA-based PCB and ran few tests. Assisting the logical systems, computer vision and system programming courses.

Embedded system engineer, CHIC, Lausanne, Hong-Kong & Shenzhen

2017/2018

China Hardware Innovation Camp challenges students to go from a blank sheet of paper to the functional prototype of a connected device. I was a team member of <u>GUIDO</u> and we developed an innovative device to make learning music fun. We won the 2nd place of the <u>Genilem</u> contest.

Electronic repair technician, Maclinic, 2018/2020 Geneva

Electronic repair of all kinds on Apple computers. Mostly motherboard reparation, components check and reflow, re-route unconnected or corroded tracks, etc.

EDUCATION

Master of Science, HES-SO, Lausanne

2018/2021

Information and Communication Technologies in Embedded and Mobile Systems

Bachelor, HEPIA, Geneva

2015/2018

Information Technology Engineering with focus in hardware computing

CFC + Technician ES, CFPT, Geneva

2009/2015

Apprenticeship & technician ES in electronic science

