Jan Marjanovič

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# Summary

An FPGA developer with 9+ years of experience in electronic instrumentation for experimental physics with a track record of delivering high-quality products used in mission-critical applications at the world's largest and most advanced facilities. Enthusiastic about tackling the complexity of parallelism in FPGA with new programming languages and paradigms, e.g. Chisel and High-Level Synthesis. Looking for a job where I can apply my deep expertise in digital design, FPGAs, and modern communication protocols as well as my broad domain knowledge to accelerate scientific and other workloads.

#### Skills

#### Languages and frameworks

- SystemVerilog and VHDL
- UVVM, Xilinx VIPs
- C, C++, Python, Tcl
- Chisel

### **Technologies**

- Xilinx Zyng UltraScale+ MPSoC, Xilinx 7-series, Intel Stratix V
- PCI Express, Ethernet
- AMBA AXI, Intel/Altera Avalon
- MicroTCA, IPMI, Linux

#### Tools

- Xilinx Vivado, Vivado HLS
- Intel Quartus, Nios II EDS
- ModelSim and Questa
- Git, Docker, Jenkins
- Yocto

# Work Experience

# Deutsches Elektronen-Synchrotron DESY, Hamburg, Germany

DESY is one of the world's leading accelerator centers with 2700 employees and with 3000 guest researchers every year. DESY develops, builds and operates large particle accelerators used to investigate the structure of matter.

#### Senior FPGA Developer

Jan 2021 - Present

- Coordinated the bring-up of a **Zynq UltraScale+ MPSoC**-based FMC/FMC+ carrier, led the development of a Board Support Package; this board became a very popular platform in the broader community
- Implemented a data acquisition design on Zynq UltraScale+ MPSoC with a high-speed LVDS interface, AXI4 DMA, PCI Express, and DDR4 memory used for special diagnostics at our particle accelerators
- Participated as an FPGA expert in the development of a phasemeter in a collaboration with a university
- Held presentations and tutorials at intl. workshops and conferences (full list: https://www.desy.de/~jmarjan/)

## FPGA Developer

Aug 2017 - Dec 2020

- Co-developed a UDP/IPv4 IP for 1Gb/10Gb Ethernet and an FPGA-based (10)GigE Vision implementation
- Developed an image processing IP with Vivado HLS used in high-end scientific and industrial applications
- Conceived and conducted **MicroTCA** training course (2+2 days) in collaboration with a colleague; taught hundreds of technicians, engineers and scientists on how to use MicroTCA and related technologies
- Participated in several successful troubleshooting sessions for internal and external customers

Selected list of workshop and conference contributions:

- J. Marjanovic: Tutorial: Developing for SoC-based AMCs, MTCAWS 2021
- O. Gerberding, J. Marjanovic, S. Chaouch-Bouraoui, S. Farina, J. Zink, A. Brunzel, H. Schlarb: A LISA Phasemeter based on MicroTCA as ground-support equipment, MTCAWS 2020
- J. Marjanovic: Tester for Multi-port Chisel Modules with Bus Functional Models, CCC 2020
- S. Stubbe, J. Marjanovic, A. Gornott: Implementation of GigE Vision standard and applications in MicroTCA, MTCAWS 2018
- J. Marjanovic: MicroTCA Technology Lab at DESY: Summary of 1st Year Operations, MTCAWS 2018
- J. Marjanovic: Low vs High Level Programming for FPGA, IBIC 2018

## CAEN ELS s.r.l., Trieste, Italy and Sežana, Slovenia

CAEN ELS provides state-of-the-art electronic instrumentation for particle accelerators: magnet power supplies, diagnostic electronic instrumentation, precision current sensors, and complex beamline electronics systems.

R&D Engineer May 2014 - Jul 2017

- Developed an FPGA-based feedback controller in **Vivado HLS** on **Xilinx Zynq-7000** for a family of advanced power supplies, used both in industry and as a mission-critical component in some large synchrotrons
- Developed an **AXI4** interconnect and a DMA for **PCI Express** on **Xilinx Virtex-5** for a picoammeter in MicroTCA form factor, wrote the initial version of the Linux driver
- Integrated a UDP/IPv4 engine in a multi-FPGA system with **Altera Cyclone V**, developed an advanced feedback controller used to significantly improve photon flux at the sample at beamlines
- Occasionally accompanied salespeople, held presentations at international workshops

Student Worker Feb 2013 - May 2014

• Developed a data acquisition system with **Altera Cyclone IV** and **Nios II** for a picoammeter; this later became a very successful product, used at numerous institutes and companies all around the world

List of workshop contributions:

- M. Gustin, E. Braidotti, J. Marjanovic, P. Scarbolo: Stabilization System based on MTCA.4 platform and FAST-PS power supplies, MTCAWS 2017
- J. Marjanovic: A build system for DAMC-FMC25 Board Support Package, MTCAWS 2016
- J. Marjanovic, S. Farina, E. Braidotti: Detector Applications on MicroTCA.4 Platform, MTCAWS 2015

#### Education

#### University of Ljubljana (Slovenia)

Oct 2008 - Jan 2013, graduated in May 2014

Diploma (equivalent to Master's Degree) in Electrical Engineering

Thesis Title: System on Chip for Load Identification on a Switching Power Supply

Final grade average: 9.667 (out of 10), Thesis grade: 10 (out of 10)

Received awards and scholarships: The Award of the Dean for exemplary completion of study requirements in Year 1 of the university study programme, The Award for excellent final grade upon the completion of studies, Zois scholarship for students with extraordinary achievements

Publication: J. Marjanovic, A. Trost: System on Chip for Load Identification on a Switching Power Supply, MIDEM Conference, 2014, Ljubljana

# Personal Projects

- Chisel Bus Functional Model tester and a collection of Chisel projects
- Reverse engineering of Microsoft Pikes Peak/Storey Peak FPGA card (based on Intel Stratix V)
- Jan's RISC-V Playground: a simple SW emulator, an RV32I core, a prototype of a scalar pipeline

## Languages

- English Full professional proficiency
- **German** Elementary proficiency
- Italian Full professional proficiency
- Slovenian Native proficiency