Idalińska 18A/1 26-600 Radom (a) +48 515 083 938 Born in Iłża

> Address of residence: Brogi 40/107 31-431 Kraków Poland

Maciej P. Kopeć

Education

2015–2016 **PhD**, *AGH-UST*, Cracow.

Major: Physics at Faculty of Physics and Applied Computer Science

2014–2015 **MSc**, **AGH-UST**, **Cracow**, 5.0.

Major: Technical Physics at Faculty of Physics and Applied Computer Science

2010-2014 BSc, AGH-UST, Cracow, 4.5.

Major: Technical Physics at Faculty of Physics and Applied Computer Science

2007–2010 4th High School, Radom Specialization: mathematics and physics

Professional experience

present o Electronic readout and measurement systems design.

December 2014 - National Synchrotron Radiation Centre "Solaris"

Beam instrumentation and

diagnostics specialist

- Design for manufacture and cases.
- Electronic prototyping.
- Electrical reworking.
- o Beam instrumentation diagnostics and assembly.
- Beam diagnostic equipment design and maintenance

August 2016

May 2016 – Organisation Européenne pour la Recherche Nucléaire (CERN)

Embedded systems developer

o Development of 1G ethernet link on ZC706 evaluation board using Zynq SoC

- Detector readout systems testing and debugging
- Setting up development environments for detector readout systems

January 2014 - Woodward Poland sp. z o.o.

Hardware development intern

June 2014

- Electrical circuit design.
- Reworking and servicing PCB prototypes (e.g. soldering under a microscope, test setup preparation).
- Measurements and data analysis.
- RoHS directive compliance verification.

July 2013 – Faculty of Physics and Applied Computer Science

Electrical engineering trainee

August 2013

• Programming microcontrollers with ARM Cortex-M3 core.

Courses and certificates

Until December 2016 Advanced Hardware Design

FEDEVEL Academy

Until December 2016 Advanced PCB Layout Course

FEDEVEL Academy

Until December 2016 Learn Altium Essentials FEDEVEL Academy

PCB design at RF — multi-Gigabit transmission, EMI control April 2016 Cadence GmbH and PCB materials

April 2016 Essential high-speed PCB design for signal integrity Cadence GmbH

University and private projects and designs

October 2014 - Free fall measurement device

University project

January 2015

- o Atmega8 based custom PCB designed to measure free fall dynamics using LEDs and phototransistors. Data is acquired by an internal 10-bit SAR ADC and then sent to a PC via RS-232 port.
- Fully functional revision 1.
- Revision 2 hardware prototyping in progress.

July 2014 - Control interface for SALT ASIC for LHCb detectortracker upgrade Master thesis September 2015

Hardware I²C interface implementation in Verilog.

December 2013 - PS/2 driver in Verilog

University project

January 2014

Obesign, implementation, synthesis and simulation of simple PS/2 driver in Verilog.

October 2013 -Digital to analog converter

Bachelor

thesis

December 2013

- o Parallel loaded, resistor ladder based, 8-bit DAC with nonlinearities less than 0.5 LSB, simulations included temperature sweep and Monte Carlo simulations.
- October 2013
- July 2013 Demo application for colour touchscreenworking in embedded system
 - Design and implementation of GUI library for LPC1768 microcotroller with a demo application.

Languages

English Fluent (FCE)

Russian Basic

Other skills

Programming C, C++ (basic), Python, Verilog, VHDL, SQL (more than basic), MATLAB (basic), languages Simulink(basic)

KiCad, EAGLE 6 (schematic and layout), LTspice IV, Xilinx ISE, Xilinx Vivado Design software (more than basic), Xilinx SDK (basic), Keil uVision, Atmel Studio, Eclipse

Other software and technologies

Linux, LATEX, git, Wordpress, MS Office

Additional SEP 1 kV license, driving license, good knowledge of circuits and signals qualifications theory, coping with analytical problems

Interests

o books, snooker, e-sports, cycling trips, physics.

Disclaimer

I hereby authorize you to process my personal data included in my job application for the needs of the recruitment process in accordance with the Personal Data Protection Act dated 29.08.1997 (uniform text: Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)