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



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

Maciej P. Kopeć

Education

2014–2015 Master of Science, AGH-UST, Cracow.

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

2010–2014 Bachelor of Science, 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

January 2014 – Woodward Poland sp. z o.o. June 2014

Hardware development intern

- 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 August 2013

Electrical engineering trainee

- Programming microcontrollers with ARM Cortex-M3 core.
- ADC chip parameters measurement.

2007 - 2012 Freelance

Web programmer

Creating web applications and websites for private customers and companies.

August 2011 – **Afresh Media sp. z o. o.**

Web programmer

- January 2012
- Creating, modifying and designing web solutions for company's clients. 2010 - 2012 AGH Students Council

Web programmer

- Creating, maintenance and modifying various websites and web applications.
- 2007 2010 4th High School in Radom

• Responsibility of creating, updating and maintenance of school's web page.

Projects and designs

2014–2015 Control interface for SALT ASIC for LHCb detector tracker upgrade

Master thesis

Hardware I²C interface implementation in Verilog. (Work in progress)

2014 Analog filter measurement automation software

University project

• RS-232 based software written in Python to automate analog filter measurements. Currently beta version. Will be used as a part of the Electronics lab for third year students.

2014 Demo application for colour touchscreen working in embedded system

Bachelor thesis

 Design and implementation of GUI library for LPC1768 microcotroller with a demo application.

2014 **PS/2 driver in Verilog**

University project

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

2013 Binary signed multiplication design

University project

 Design, implementation, synthesis and simulation of binary multiplication using I variant of Booth algorithm.

2013 Digital to analog converter

University project

o Parallel loaded, resistor ladder based, 8-bit DAC with nonlinearities less than 0.5 LSB, including temperature sweep and Monte Carlo simulations.

2013 16x4 bit SRAM

Hobbystic project

o 16x4 or 16x8 bit SRAM with address counter design. A part of future LED matrix project (driver for this matrix).

2013 **Operation amplifier**

University project

 Miller's configuration operation amplifier design with over 20 000 open-loop gain and about 1 MHz bandwidth.

2013 Simple evaluation board for ATmega8

Hobbystic project

 Construction and soldering of simple, modular evaluation board with voltage stabilisation (Zener diode), 7-segment LED display, buttons etc.

Languages

English Fluent (FCE)

Russian Basic - currently learning

Other skills

languages

Programming C/C++, Python, Verilog, SQL, PHP MATLAB (basic), Simulink(basic)

Design software EAGLE 6 (schematic and layout), DxDesigner and Expedition PCB (more than basic), Cadence (Schematic, ADE, Layout, digital simulation), LtSPICE, Xilinx ISE

and technologies

Other software 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)