Adrian Samociuk, M.Sc.

Contact address: Mickiewicza 9/44 Kalendervägen 71

98-200 Sieradz 415 11 Göteborg

Poland Sweden

Email: <u>asamociuk@gmail.com</u>

Website (project portfolio): asamociuk.github.io

<u>linkedin.com/in/adriansamociuk</u>

Mobile: +46 728 431 902 (Sweden)

+48 507 789 306 (Poland)

Areas of expertise: Personal summary:

Altium Designer Electronic engineer by profession and passion.
 Signal Integrity Strong technical background from the best technical

C/C++ university in Poland. Experience from projects on Erasmus

Eclipse-based IDE student exchange allows to work efficiently in the

Real-time systems international team. "Can Do" attitude and eager to learn

Matlab new skills. Knowledge and ability to fulfill requirements

Version Control confirmed by successfully finished projects. For more

Systems (SVN, GIT) details please visit my portfolio webpage.

Education:

Oct. 2013 – Mar. 2015 Master's degree studies

5

University: Warsaw University of Technology

Faculty: Electronics and Information Technology Specialization: Micro-systems and Electronic Systems

MSc Thesis:

"Real-time measurement system with network interface utilizing asymmetric,2-core processors of LPC4300 series" (device PCB and software) with Krzysztof Poźniak, Ph.D., DSc. and Grzegorz Kasprowicz, Ph.D. as supervisors.

Jan. 2013 – Jun. 2013 International exchange Studies – LPP-ERASMUS

University: Chalmers University of Technology Specialization: Embedded Electronic System Design

Courses: – Real-time systems (EDA222)

Embedded control systems (SSY190)

Remote sensing (RRY055)

Oct. 2006 – Mar. 2012 Bachelor's degree studies

University: Warsaw University of Technology

Faculty: Electronics and Information Technology Specialization: Electronics and Computer Engineering

BSc Thesis:

"Intelligent BLDC servo motor controller with high-level commands" (device PCB and software) with Krzysztof Poźniak, Ph.D., DSc. and Grzegorz Kasprowicz, Ph.D. as supervisors.

Work experience: Sept. 2015 – present

Responsibilities:

Electronic Designer in Test Development department – PartnerTech Poland Sp. z o.o. Sieradz

- analyze the hardware requirements for a new tester projects
- create tester documentation from provided test sequence
- design schematics and PCBs for the test stand
- prototype chosen solutions and verify measurements

May 2012 - Dec. 2012

Responsibilities:

Impact Clean Power Technology S.A. Electronic Engineer Assistant in Embedded Software Department

- test and compare new Integrated Circuits for future use in the Battery Management System devices
- modify software of the Peltier TEC modules
- diagnosis and repair of the damaged prototype boards and laboratory equipment
- prepare software for the electric and hybrid car display (PLC)
- test and calibrate finished product with NI PXI verification system

Mar. 2011 - May 2011

Responsibilities:

JM-Tronik Sp. z o.o. Trainee in R&D department

- design and construction of a test stands and equipment for the electrical energy meters
- diagnosis and repair of damaged prototype boards
- test and calibration
- changes in schematics and implementation of a new features in cooperation with other engineers

Skills:

- Knowledge of Altium Designer, LabView, MATLAB, VisiLogic software
- · Knowledge of EMC and Signal Integrity issues
- Electrical license E1 to operate an equipment, systems and networks with a voltage of less than 1kV (by Polish Electricians Association)

- Programming languages: C, C++, VHDL, Python, ladder
- Experience with Texas Instruments, STM32, NXP microcontrollers (Cortex M4, M3 and M0) and their interfaces,
- Market Solutions knowledge by Freescale seminars
- STMicroelectronics certificate of programming ARM Cortex-M3 microcontrollers
- Knowledge of version control systems (e.g. SVN, GIT) and project tracking/management software (JIRA)
- Proficiency in operating systems (Linux, Windows)
- Experience with office and documentation programs (e.g. LaTeX, MS Office, OpenOffice)
- Cat. B drivers license

Languages:

Polish - native
English - advanced
Russian - basic
German - basic

Swedish - beginner (in progress)

Interests:

- Repairing electronic devices as a hobby (soldering, parts replacement)
- Construction of remotely operated vehicles
- Cooking for family and friends
- Sports (gym, formerly judo, capoeira)
- Fantasy literature

References:

Polish	Swedish
Grzegorz Kasprowicz, Ph.D.	Viktor Elisson
CEO / R&D manager, Creotech	Viktorelisson@gmail.com
Instruments S.A.	Mobile: +46 728 852 417
grzegorz.kasprowicz@creotech.pl	
Mobile: +48 601 757 073	 Viktor Nilsson
	Viktor.Nilsson@infotiv.se
 Paweł Irzmański 	Mobile: +46 760 003 992
Embedded Software Department	
Manager, Impact Clean Power Technology	Marcus Liliegård
S.A.	Marcus.Liliegard@infotiv.se
pawel.irzmanski@imotive.pl	Mobile: +46 760 003 993
Mobile: +48 604 904 511	111001101 1 10 1 00 000