## Łukasz Przeniosło

## Curriculum vitae

#### WORK EXPERIENCE

JULY 2017 - PRESENT

Apptimia, Szczecin

## Software engineer

Embedded Linux software development for UAV vehicles.

JUNE 2013 - JULY 2017

Mechatronic Systems, Szczecin

## Hardware & software engineer

Development and maintenance of hardware for the produced STM machinery (Pick & Place, stencil printers, reflow ovens, PCB conveyors), writing firmware for the created hardware, writing testing PC applications, building prototypes.

JULY 2012 - JUNE 2013

Mechatronic Systems, Szczecin

## Hardware & manufacture engineer

SMT machinery hardware assembly, faulty parts service, existing designs debugging.

#### **EDUCATION**

2016 - PRES.	Electrical engineering PH.D. DIPLOMA ZUT, Szczecin
2014 - 2016	Electrical engineering MA DIPLOMA ZUT, Szczecin
2010 – 2014	Electronics engineering BA DIPLOMA ZUT, Szczecin

## Courses

2012	Tieto Programming Academy
	Embedded C programming course.

2012 **Microsoft IT Academy Program** C# programming course.

#### **COMMUNICATION**

Polish Native language

ENGLISH Full professional proficiency (ILR

scare

GERMAN Elementary proficiency (ILR scale)

△ | Cienista 16/6 str.

71-687 Szczecin, Poland

**a** +48 792 456 829

⊠ lukasz@przenioslo.com

www.przenioslo.com

#### HONORS AND SCHOLARSHIPS

# 2017 Szczecin's President best thesis award

For "Universal smart electric motors controller for industry applications".

2016 Szczecin's President scholarship 12th edition.

2015 Minister of science and higher education scholarship

Received for year 2015.

2015 **Szczecin's President scholarship.** 10th edition.

2014 **ZUT scientific groups competition**1st place for "Evaluation board for bioim-

pedance measurement devices development".

псп

2013 Szczecin's President scholarship

5th edition.

2013 ZUT scientific groups competition

3rd place for "Integrated impedance scanner in selected biomeasurement applications control circuit"

applications—control circuit".

2012 ZUT scientific groups competition

1st place for "Bioelectrical impedance measurements using AD5933".

### **SKILLS**

HARDWARE PCB design and production,

Altium Designer, AVR, PIC, ARM, FPGA, 8051, C2000, Soldering,

Power electronics

SOFTWARE Assembler, C/C++, C#, LATEX,

Matlab, Qt, Linux, SVN, GIT, VHDL, FreeRTOS, DSP, Motor

control

### SOCIAL NETWORKING

LINKEDIN przenioslo

GITHUB bremenpl

ACADEMIA Łukasz Przeniosło

HACKADAY przenioslo

I hereby give consent for my personal data included in the job offer to be processed for the purposes of recruitment under the Data Protection Act 1997 (Dz. U. no. 133, item 883).