CURRICULUM VITAE

Name: Bartłomiej Kordek

Date and place of birth: 1989.08.02 Nowy Dwór Mazowiecki **Address**: ul. Prosta 211, 05-152 Czosnów

Telephone: 507-832-154

E-mail: bartekordek@gmail.com



Education

Warsaw University of Technology

2008 - 2012

B.S. in Technical Physics, Specialisation: Materials & Nanostructures.

Thesis title: "Experimental analysis of correlation between temperature of glass transition and thermal linear expansion coefficient in chosen amorphous metallic alloys."

School of Computer Science and Managment WIT

2013 - today

External studies - Computer Science.

Experience

Samsung Electronics Polska

2015-01 - 2015-03

Junior Software Developer

- Management and improvement of automated test environment.
- Software development in C/C++, Python and Bash shell.
- Management and improvement of continuous integration environment.
- Bug fixing.
- Preparation of documentation (LATEX).

Samsung Electronics Polska

2014-08 - 2014-12

Trainee

- Management and improvement of continuous integration environment.
- Software development (Bash shell, C#, C/C++ and Python).
- Preparation of documentation (LATEX).

Office worker in commune office

2013.03 - 2014-06

- Making, editing and management of various types of documents.
- Creation and maintenance of website.
- Reception of enquirers.
- Maintenance of various electronic equipment such as computers and printers.

Institute of Electron Technology PAN

2011.07

Trainee:

• Writing laser power control software (Labview).

- Creating a Bragg mirror for a fixed wavelength.
- Writing software in Labview environment for servomechanisms.

Skills

- Office suite: (Microsoft Office, Open Office, Libre Office) and Gnumeric spreadsheet.
- Experience in using LATEX typesetting system.
- Operating systems: Linux and Windows.
- Basic skills in programming in: C, C++, C#, Java, Linux shell scripts (Bash), Labview and Python.
- Experience in programming AVR microcontrollers.
- Mathematica computation system and ROOT data analysis framework.
- Development environments: Eclipse, VIM and MS Visual Studio.
- GIT and Perforce revision control systems.
- Experience in creating websites (HTML and CSS).
- Basic knowledge of electronics and electrotechnics.
- JIRA and FishEye.

Additional informations

Driving license - B category.

English language - passed B2 level exam (required by university).

Experience in using various laboratory equipment such as multimeters, oscilloscopes, power supplies and generators.

Interests and activities

Music, guitars, electronics, programming, DIY, astronomy, physics, books, movies and sports.

I hereby declare that all the facts and information provided for this cover letter and CV are true. I allow my personal data stated in the abovementioned applications to be processed for the purpose of recruitment, in accordance with the Personal Data Protection Act dated 29/08/1997 (Dz.Ust.No.133, item 883).