Przemyslaw Tomaszewski

Konstruktorow 46/6 65-119 Zielona Gora, Poland

Cell: +48 607131469

E-mail: tomaszewski.p@poczta.fm

Personal data

Born: 06.06.1978, Zary Gender: male
Nationality: Polish Martial status: married

Education:

10/2001- 06/2003 Specialization of Computer Science at Zielona Gora University;

Degree: Master of Science; Grade for thesis defence: best.

10/1997 – 07/2001 Specialization of Computer Science at Zielona Gora Engineering College;

Degree: Bachelor of Science; Grade for thesis defence: almost best.

1993 – 1997 Secondary School in Zary 1985 – 1993 Primary School in Zary

Professional Experience:

05/2004 – to date Advanced Digital Broadcast Poland, Zielona Gora

Main activities: Position: Software Engineer

■ Set Top Box embedded applications development in ANSI C language – 2.5 vears:

Focused on memory management and 2D GUI development.

Main projects:

Cablecom Switzerland (DVR), ITI Poland (HD DVR), BBC (HD),

StarHub Singapure (HD).

• Set Top Box embedded applications development in Java language - 1 year;

Main projects:

Telstra New Zealand, Grundig Norway (HD)

Eclipse related activities:

- CDT UI contribution.
- CDT-based plugin development (toolchain, UI features).
- Complex Eclipse plugin for STB application developers.

09/2000 - 05/2004

Max Elektronik, Zielona Gora.

Main activities:

Position: Software Engineer

• Java desktop applications development.

Main projects:

Printoscope (printers and users costs management) as project leader, MAXeRUM (reports management for Polish National Health Department), PHICS (communication with VTS system for Polish Sea Department), MAX e-Logistics (huge logistics management system, part of CRM system).

Languages:

Polish Mother language

English Good

Additional skills and activities

Sports: Football, baseball, squash, swimming.

Programming: Test Driven Development and other Extreme Programming techniques.

Code documentation techniques.

Memory related issues including fixing of memory leaks and memory

overrides – both C and Java language. 8086 Assembler knowledge.

Linux and Windows knowledge, reverse engineering. Reading books of various kinds, swimming. Computer skills:

Other: