

## Curriculum Vitae

My name is **Igor Galic**

I was born in Sombor on November 7- th 1977.

I am living in Strazilovska Street 11/2a Novi Sad.

### Contact:

Phone: +381(0)64/352- 09- 77

+381(0)64/1- 334- 337

E- mail: [igor.galic@zesium.com](mailto:igor.galic@zesium.com)

[galicigor@ptt.yu](mailto:galicigor@ptt.yu)

[galic@uns.ns.ac.yu](mailto:galic@uns.ns.ac.yu)

Internet: [www.galic.tk](http://www.galic.tk), [www.galicigor.tk](http://www.galicigor.tk), (new version)

[www.galicigor.dzaba.com](http://www.galicigor.dzaba.com), [www.galicigor.freeservers.com](http://www.galicigor.freeservers.com), (old versions)

I am citizen of Republic Serbia.

I am married and without children.

I have finished elementary and secondary (electro- technical) school in Sombor. After that I attended the *Faculty of Technical Science* in University of Novi Sad. I was student of Electro- technical section specialized for electronic and telecommunications, and I graduated on subject *FIRE fuzzy filters in digital image processing* . Currently, I am a student of postgraduate studies, and I am working as a research assistant on same faculty where I choose to further extend my knowledge of telecommunications.

I know English well enough to have no problem reading and understanding any reading- matter that is wrote on English, and I'm having no problem with establishing communication on English.

My computer skills are very well; beside excellent familiarity with *Windows* operation system I have great experience on *Linux Red Hat, Fedora, Suse* and *Mandrake* platforms. I am very skilled of using office software as *Word, Excel, Front Page, Power Point, Access, Outlook, and Internet Explorer* etc. Also I can use graphic software packages as *CorelDraw, Photoshop, TheGIMP, MacromediaFlash, 3DStudioMax* and others . But I usually use computer is for software development. During my education I worked on many projects, such as: Digital image processing (filterers for corrupted image, image edge detectors), Digital signal processing (Sampling rate conversion- Multirate, and Filter projecting- *Ad Hoc* method) etc Mostly I was programming in C++, Matlab and Java.

First six moths I have worked as a sales engineer. My job included customers technical support for PLC ( *Siemens Simatic* and *Logo* ) and low- voltage equipment.

After I was working on Faculty of Technical Science as a member of innovation team on UMTS project. My job included *HTTP protocol* design and implementation for *IMS (IP Multimedia Subsystem) project* . Implementation is done in embedded C++, project is successfully finished after 6 months.

Upon IMS project I was working on *PoC (Push- to- talk over Cellular) project* for next 6 months. I was designing and implementing *RTP and RTCP protocols (Real- Time Protocol and Real- Time Control Protocol)* . These protocols are also implemented in embedded C++.

Then I have served military service for 9 month.

After I come back to the faculty to continue my studying and working. For six month I have worked as a external member in "Zesium d.o.o" Novi Sad on project *mBid24* . My job was to make a server for account management. Project is done in Java, and it is successfully finished after 5 moths.

**My additional skills:** Java, C/C++, Assembler,  
HTML, JavaScript, PHP, MySQL, XML

In Novi Sad,  
December 2005

Sincerely,  
Igor Galic, BSC