

George Sotirov's Curriculum Vitae

Contact Details

Name: Georgi Dimitrov Sotirov
Country: Bulgaria (BG)
Current address: 1784 Sofia
Mladost 4
(for more, please contact me)
Personal mobile: +359 88 837 18 17
Email: gsotirov@dir.bg
Preferred way for communication: Personal mobile

Personal Information

Birthday: 19 October 1979
Birth place: Dupnitsa, Bulgaria
Availability: Part time
Driving license: Yes, active driver
Military service: Completed
Would relocate to another town: Yes, temporarily
Would relocate to another country: Yes, temporarily

Education

University

Name: [Technical University of Sofia](#)
Department: [Faculty of Computer Systems and Control,](#)
[Department of Computer Systems](#)
Major: Computer systems and technologies
Degree: Bachelor (BA)
Location: Sofia, Bulgaria
Period: September 1998 - June 2002

High School

Name: School of Mechanical and Electrical
Technics Acad. [S. P. Korolev](#)
Major: Electric equipment of industrial enterprises
Location: Dupnitsa, Bulgaria

Skills

Programming Languages

Skill	Experience	Where	Notes
C	7 months	Xpeq	Amateur about 3 years
C++	7 months	Xpeq	Amateur about 3 years
JavaScript®	Amateur	n/a	
Pascal	Amateur	n/a	
Perl	5 months	BIT , Xpeq	
PHP	Amateur	n/a	
Prolog	from July 2003	OBS BG	GDL , GNU Prolog
Shell	Amateur	n/a	Bash

Markup languages

Skill	Experience	Where	Notes
(X)HTML	4 months	Xpeq	Amateur about 5 years
XML	Amateur	n/a	

Stylesheet Languages

Skill	Experience	Where	Notes
CSS	4 months	Xpeq	Amateur about 5 years
XSL	Amateur		

Development Environments

Skill	Experience	Where	Notes
Borland® C++Builder™	Amateur	n/a	
Borland® Delphi™	Amateur	n/a	
GraphTalk™ Developer	2 and half years	OBS BG	
KDevelop (Gideon)	4 months	Xpeq	Amateur
Microsoft® VisualC++®	4 months	Xpeq	Amateur about 1 year
Turbo® C/C++	Amateur	n/a	
Turbo® Pascal	Amateur	n/a	
Watcom™ C/C++	7 months	Xpeq	

Development Tools

Skill	Experience	Where	Notes
Bugzilla	Amateur	n/a	sotirov.net's Bugzilla
CVS	3 months	Xpeqt	sotirov.net's Public CVS
Subversion	Amateur	n/a	Mozilla in Bulgarian
make, gmake	3 months	Xpeqt	

Data Bases and Modeling

Skill	Experience	Where	Notes
SQL	Amateur	n/a	
MySQL	Amateur	n/a	

Operating Systems

Skill	Experience	Where	Notes
Linux	3 years	BIT , Xpeqt	Amateur about 4 years
Windows	3 years	BIT , Xpeqt , OBS BG	Amateur about 5 years

Communication Interfaces

Skill	Experience	Where	Notes
DeviceNet™	7 months	Xpeqt	
SNMP	3 months		
TCP/IP	Amateur	n/a	

Spoken Languages

Skill	Experience	Where	Notes
Bulgarian	n/a	Mother tongue	
English	5 years	Xpeqt , OBS BG	

Additional Qualifications

July 2003 - August 2003

Title: **GraphTalk and A.I.A Developer**

Organization: [Computer Sciences Corporation](#)

Description: The course prepares the students to work with [GraphTalk Developer](#) and introduces them in developing [GraphTalk A.I.A](#)

Application.

Employment History

October 2005 - present

Position: **Senior Programmer**
Organization: [Object Builder Software Bulgaria](#)
Location: Sofia, Bulgaria
Team size: 15 people
Duties: Development and coordination of the development of software in the insurance field.

July 2003 – October 2005

Position: **Programmer**
Organization: [Object Builder Software Bulgaria](#)
Location: Sofia, Bulgaria
Team size: between 5 and 20 people
Duties: Software development in the insurance field.

May 2002 - January 2003

Position: **C/C++ Programmer**
Organization: [Xpeq](#)
Location: Sofia, Bulgaria
Team size: 5 people
Duties: Designing, coding, testing and documenting of a module (plugin) to be integrated in software for machine control. The purpose of the module is to communicate with [DeviceNet™](#) devices.
Reason for leaving: Staff cut down due to business stagnation.

September 2001 - March 2002

Position: **Technical Collaborator**
Organization: [Bulgarian Information Technologies](#)
Location: Sofia, Bulgaria
Team size: 8 people
Duties: Technical support of the company's clients and writing of Perl scripts for the company's servers.

Sample Projects

June 2002 - September 2002

Name: [EP-12](#)

Description: EP-12 is Ellipsometric Porosimeter and has the capability of measuring 200 and 300 mm wafers.

Duration: 4 months

Technologies used: [Ellipsometric Porosimetry](#), [DeviceNet™](#), C/C++

Position: C/C++ Programmer

Team size: about 25 people

Company: [Xpeq](#)

Company description: The company is a manufacturer of a broad line of testing, handling, characterization and diagnostics equipment for the microelectronics and electronics industry.

References

- From [Xpeq](#);

Note: References available on request.