

CURRICULUM VITAE

ROSEN NEDIALKOV

ADDRESS

Sofia 1799
Mladost 2 District, block 221, fl. 11, ap. 50
Bulgaria
Phone: +359888288009
Email: rosen.nedialkov@gmail.com

PERSONAL DETAILS

Gender: Male
Date of birth: 18th of October, 1984
Place of birth: Sofia, Bulgaria
Present Citizenship: Bulgarian Driving Licence: Yes

EDUCATION

- 09/2003–Present BSc in Computer and Tele-Communications - Technical University of Sofia, Sofia, Bulgaria
- 09/1998–06/2003 Technological School - Electronic Systems, Sofia Bulgaria. Affiliated institution of the Technical University of Sofia, Bulgaria.
Major: Programmer Provision and Information Technologies
Final Year project title: *Technology for analyzing cadastral data*
Developed C++ based module for a larger cadastral system, in a team of 3 people, with the assistance of ACSTRE , Bulgaria.
- 09/1991–05/1998 Primary Education, Sofia Bulgaria.

WORKING EXPERIENCE

- 0/2006–Present Junior Software Developer, Software Dept, Atia Ltd.
Involved in SAN Storage Management Software for Windows/MacOS/Linux.
Located in Sofia, Bulgaria.
- 11/2003–01/2006 Quality Assurance, Software Dept, Atia Ltd.
Involved in SAN Storage Management Software for Windows/MacOSX/Linux/IRIX.
Located in Sofia, Bulgaria.
- 08/2002–11/2003 Software Developer, ACSTRE part of
Scientific Research Sector in Technical University of Sofia
Located in Sofia, Bulgaria
Developed mainly modules for cadastral systems.

LANGUAGE KNOWLEDGE

Bulgarian Native
English Profficient
Russian Verbal

PLATFORMS

Experience with UNIX/Linux, MacOS 10.x, MS Windows, QNX, Solaris

PROGRAMMING EXPERIENCE

Pascal, Delphi, C++ Builder
C, C++
Java
DB experience: MySQL and Paradox
Scripting Languages: PERL, Bash
Familiar with: Zope, UML, ASM for Intel 8086 and Motorola 68HC11

AREAS OF INTEREST

Operating Systems Development and Theory
Embedded Systems
Device Drivers Development
Artificial Intelligence

ADDITIONAL COURSES

Autocad R14 - Course in University of Architecture, Civil
Engineering and Geodesy - Sofia, Bulgaria

REFERENCES

References available upon request