Education

Aug 2008 - Dec 2012 Bachelor or Arts in Computer Science, Economics, American University in Bulgaria,

Blagoevgrad, Bulgaria, 3.49/4.

Minor in Mathematics. Dean's List for Fall 2008.

Aug 2011 - May 2012 Bulgarian Young Leaders Program, Rochester Institute of Technology, Rochester, NY, 3.73/4.

Dean's List for the duration of studies. Took courses in Economics, Computer Science, and Mathematics.

Apr 2011 - Jul 2011 Erasmus Student, Otto-von-Guericke University, Magdeburg, Germany.

Took courses in Computer Science and Economics.

Sep 2003 - May 2008 High School Diploma, First English Language School, Sofia, Bulgaria, 5.75/6.

Certificate of Excellence.

Experience

Jun 2013 - Software Developer, Transmetrics, Sofia, Bulgaria.

Developing an innovative IT product, which allows shipping companies to gain a critical few % of capacity utilization, by finding and fixing the biggest problems first. I am leading the development of the user interface using Java Server Faces, HTML, and JavaScript.

Sep 2012 - Feb 2013 Software Development Engineer Intern, Amazon.com, Seattle, WA, United States.

Developed a system for monitoring inventory shuffles in Java, HTML5, and JavaScript. The system receives input from downstream systems and records relevant data in a SQL database. This data is then analyzed and the resulting costs or savings are calculated and displayed on a web portal.

Courses

Computer Science Software Development Using C++ (Placement Test), Fundamentals of Programming Languages,

Database Systems, Assembly Language Programming, Computer Architecture, Object Oriented Languages, Fundamental Data Structures, Software Engineering, Algorithms, Advanced Database Models, Cyber Defense Techniques, User Interface Engineering, Information Security, Data

Warehousing and Data Mining, Senior Project I

Economics Principles of Macroeconomics, Principles of Microeconomics, Money and Banking, International

Trade, International Finance, Quantitative Methods in Economics, Intermediate Macroeconomics, Intermediate Microeconomics, Economic Forecasting, Natural Resource Economics,

Comparative Economic Systems

Mathematics Elementary Linear Algebra and Analytical Geometry, Calculus I - III, Introduction to Differential

Equations, Numerical Analysis

Senior Project: Computer Science

Title TAGS: A Graph-based Social Network

Supervisors Prof. Volin Karagiozov

Description An extensible social network framework implemented in Java using the Neo4j graph database.

Selected Projects: Computer Science

Ruby on Rails Books on Rails: A next-generation library management system

C++ A student database with a command-line interface backed by a Binary Search Tree

C# A simple sudoku solver

PHP, SQL, HTML, JS Database Explorer - A web-based tool for database management

Python, GTK Sharescanner - A tool for indexing and downloading files from Samba shares

Assembly, C An application for encrypting and decrypting text using the XOR operator

UML, Teamwork Lead a team of four to design an interactive racing game written in Java

UML, Teamwork Worked in a team of four to design a touch-based 3D modeling application based on Blender

Papers: Economics

- 2012 Stoychev, Yavor. Determinants of New Car Prices in the U.S. [Economic Forecasting]
- 2011 Stoychev, Yavor. Hydrofracking: Rights, Risks, and Challenges [Natural Resource Economics]

Languages

Bulgarian Native

English Full Proficiency TOEFL: 115/120

B1

German Working Proficiency

Skills: Computer Science

Languages IA-32 Assembly, C, C++, Java, Perl, Python, Ruby, HTML5, JavaScript, SQL, PHP, UML

IDEs Eclipse, Netbeans, MS Visual Studio

Version Control Git, Subversion Build Tools Ant, Maven, GCC

Services Apache Web Server, Apache Tomcat, Jetty, Nginx, OpenVPN, MySQL, Oracle, Samba

Libraries GTK, QT, Spring, Neo4j, JUnit, jQuery, Hibernate

Operating Systems {Debian, Ubuntu, Arch, Fedora, Red Hat Enterprise, CentOS} Linux, *BSD

Skills: Economics

Software Stata, Matlab

Selected Activities

2012 - Present $\,$ Member, Association of Bulgarian Leaders and Entrepreneurs

2011 - 2012 Member, RIT Linux Users Group

2011 - 2012 Member, Free and Open Source Group at RIT

2009 - 2011 Member, Freakonomics Club at AUBG

2008 - Present Senior Member, Computer Science Student Union at AUBG

2004 - Present Member, Astronomy Association Sofia

2003 - 2005 Member, Physics Society First English Language School Sofia

Selected Achievements

- 2012 Certificate, American Institute on Political and Economic Systems in Prague, Czech Republic
- 2011 Fourth place at the U.S. Northeastern Regional ACM Programming Competition
- 2011 Selected to participate in the Cyber Defense Techniques Seminar at RIT
- 2010 Bulgarian Young Leaders Award. Placed at the Rochester Institute of Technology
- 2010 $\,$ Selected for Erasmus Exchange at Otto-von-Guericke University for Spring 2011
- 2010 America for Bulgaria Foundation Scholarship
- 2009 Lou Hill Davidson and Ralph Davidson Scholarship
- 2008 Certificate of Merit for High Overall Grades in the First English Language School
- 2008 Certificate for Participation, 50th Anniversary Concert of the First English Language School
- 2008 Certificate of Merit for Contributions to the School Brass Band
- 2007 Certificate of Merit for Excellent Performance in the Melpomene Drama Contest
- 2006 Prize, "Physics through my Eyes" Student Conference in Yambol, Bulgaria

Hobbies and Interests

Computer Science Algorithms, Operating Systems, Distributed Systems and Services

Economics Economic Policy, International Economics, Economic Forecasting

Mathematics Discrete Mathematics, Differential Equations

Sports Volleyball, Swimming, Skiing, Tennis

Outdoor Hiking, Camping, Travelling, Photography

Music Piano, Clarinet, Guitar Playing

37 Shipchenski Prohod Blvd vh. B ap. 39 – Sofia 1111, Bulgaria (+359) 886 16 8983 • (+359) 873 4717 • \boxtimes stoychev.yavor@gmail.com (+359) yavor.stoychev.info

Last updated on June 17, 2013. For updates, please visit my website. References available upon request.