

RUSSIAN FEDERATION, 400120, VOLGOGRAD, ELETSKAYA, 7, 117
PHONE 7-905-332-84-87 • E-MAIL DMITRY.KRYZHANOVSKY@GMAIL.COM

KRYZHANOVSKY

DMITRY IVANOVICH

PERSONAL INFORMATION

Date of birth: November 27, 1981

Place of birth: USSR, Volgograd

AIM

Taking over the experience of European universities in manufacturing application of scientific and technical achievements

WORK

July 2004 – present

- ❖ Volgograd State Technical University
- researcher and teacher (in the course of work on PhD thesis)
- managing several research and development project

July- August 2005

- ❖ Samsung Electronics, Suwon, Republic of Korea
- researcher
- research and software development

January – April 2005

- ❖ Volgograd State Agricultural Academy, Volgograd, Russian Federation
- developer and project manager
- developing general conceptions for Win- and Web-applications

September 2004 – January 2005

- ❖ Volgograd Business Institute, Volgograd, Russian Federation
- teacher
- programming languages and technologies

January – April 2004

- ❖ “Volgograd River Port”, Volgograd, Russian Federation
- system administrator and programmer
- network and computer management, developing Excel-applications

July – August 2003

- ❖ Intel Nizhniy Novgorod Lab, Nizhniy Novgorod, Russian Federation
- researcher
- research and software development

November 2002 – October 2003

- ❖ “Volgograd Data Center of Municipal Services, Volgograd, Russian Federation
- programmer
- developing Win- and Web-applications

September 2002 – April 2003

- ❖ “Computer Training Center Razvitie”, Volgograd, Russian Federation
- teacher
- graphic applications (Adobe Photoshop, Corel Draw) and Web-design

September 2000 – April 2002

- ❖ “Volgograd Inzhstrom” Ltd., Volgograd, Russian Federation
- system administrator
- network and computer management

COMPLETED AND CURRENT PROJECTS

- Software system for building mathematical models based on observation results, bachelor’s graduate work (June 2002)
- Software system for psychological tests (Volga Regional Employment Agency, August 2002)
- Web-site for Regional Data Center of Municipal Services (May 2003)
- Web-site for New Technologies Department, “Volgasoft” Ltd. (May 2003)
- Software system for correlation analysis of chip characteristics, Intel Summer School (August 2003)
- Adapting of psychological testing system for University Psychological Department (January 2004)
- Software system for optimizing slitting flitch plates, “Eurodecor” Ltd. (August 2004)
- Software system to analyze characteristics of reservoir fluids for Sea Oil Research Institute of corporation “LUKOIL” (January 2005)
- The 2nd version of software system to analyze characteristics of reservoir fluids for Sea Oil Research Institute of corporation “LUKOIL” (December 2005)
- Software system for recognizing and analyzing the pollen of ancient plants for Sea Oil Research Institute (current)
- Distributed system on PocketPCs for distance game conducting (current)
- Software system for order computation (“Trocal-Service” Lt.) (December 2005)
- Distributed system for organizing, conducting and controlling programming contests (Technical University, current project)

EDUCATION

Period	School	Graduation
Since July 2004	Volgograd State Technical University, Computer Science School, CAD System Department, PhD student courses	After finishing the PhD courses the thesis presentation is going to take place in November 2007
July 2002 – June 2004	Volgograd State Technical University, Computer Science School, CAD System Department, Master courses	Certificate of master’s degree with honour (Master of Computer Science)
September 1998 – June 2002	Volgograd State Technical University, Computer Science School, Bachelor courses	Certificate of bachelor’s degree with honour (Bachelor of Computer Science)
Till June 1998	Secondary School (Municipal Engineering Technical Lyceum N5 in Volgograd), class with thorough studying of mathematics and physics	School-leaving certificate with honour (gold medal)

Period	School	Graduation
October 2005 – May 2006	Foreign Language Center in Volgograd State Technical University, Business English program	Certificate “Specialist in modern business English”
July 2005 – August 2005	Internship in Samsung Electronics, Republic of Korea, Suwon, Samsung Digital Complex (Samsung Summer Internship program)	Certificate of successful going over the internship and a job offer
October 2004 – May 2005	Foreign Language Intensive Studying Center in Volgograd Teacher Training State University, the French language (base level)	Certificate of successful going over the courses
October 2002 – June 2004	Foreign Language Center in Volgograd State Technical University, interpreter courses (the English language)	State certificate “Interpreter”, the status of additional higher education
July 2003 – August 2003	Internship in Intel, Russian Federation, Nizhniy Novgorod, Intel Nizhniy Novgorod Lab (Intel Summer School program)	Certificate of successful going over the internship and recommendations from the project manager
September 1999 – August 2002	Military School in Volgograd State Technical University	Experience in management of different groups of people, rank of lieutenant
October 2001 – March 2002	Foreign Language Center in Volgograd State Technical University, the English language, raising the level of skill	Certificate of raising the level of skill

PUBLICATIONS

22 published works in conference transactions and journals

- on building mathematical models based on observation results,
- on new tendency of teaching student programming
- on multi-agent systems

PATENTS\DIPLOMAS

School-leaving certificate with honour and gold medal

Bachelor’s certificate with honour

Master’s certificate with honour

Intel Summer School Intern certificate

Samsung Summer Intern certificate

State certificate “Interpreter”, the status of additional higher

education

Certificate “Specialist in modern business English”

LANGUAGES SKILLS

English – second high education

French – start level

AWARDS

1998, School-leaving certificate with honour and gold medal

2001, taking part in Vladimir Potanin’s contest and passing to a final

2002, taking part in Vladimir Potanin’s contest and passing to a final

2002, the 3rd at the university student computer science conference

2002, Bachelor’s certificate with honour

2003, the 1st place at the university student computer science conference

2004, Master’s certificate with honour

2004, certificate of honour for English Grammar exam (based on TOEFL)

2004, the 1st point in Volgograd at brain-ring competition

2005, the 3rd degree point at South Russia programming contest, Taganrog

2006, the 3rd degree point at South Russia programming contest, Taganrog

2006, taking part in South Subregion quarter-final of ACM ICPC and passing into the next round

WORK EXPERIENCE IN THE INTERNATIONAL PROJECTS

2005, July – August: Internship in Samsung (Republic of Korea, Suwon), Samsung Summer Internship program

2006, September – 2007, February: Development of SIMON – a Web-system for managing IT projects (a joint project with the American company Teralogix)

Recommendation for Kryzhanovsky Dmitry

Mr. Kryzhanovsky, a PhD student of CAD System Department in Volgograd State Technical University, one of the most talented students of the city. He graduated with bachelor's and master's certificates with honour. In addition to the base high education he got an additional education (an English language interpreter). He took part in internship program of hi-tech corporations like Intel and Samsung. In 2003 he was an intern in the course of Intel Summer School program, in 2005 he participated in Samsung Summer Internship program. Mr. Kryzhanovsky is the initiator of student programming contest movement in our university and the coach of student teams taking part in ACM International Collegiate Programming Contest. A very active, open, sociable person with a great level of knowledge in computer science.

During the recent 4 years he completed about 20 different program projects, he has a serious experience in managing people group, as in programming, as in other scopes of activity.