

# SIMON RAZMADZE

8, Mirza Gelovani str, Tbilisi. Georgia, 0160. Tel. +995 322 171-678 (W); +995 322 380-165 (H);  
+995 599 380-165 (Mob.) E-mail: [srazmadze@magticom.ge](mailto:srazmadze@magticom.ge)

**EDUCATION:** Tbilisi State University. 1970-1975. SPECIALITY: Applied Mathematics.

**POST-GRADUATE COURSE:** Moscow, Computing Centre of USSR Academy of Sciences. 1975-1978. **SPECIALITY:** Mathematical Cybernetics.

## **EMPLOYMENT HISTORY:**

2009 – before today – RAP System Analyst at LTD “Magticom”;

2007 – 2009 - Head of Information Technology Department of National Bank of Georgia;

1998 – 2007 - Chief specialist of Parliament of Georgia;

2006 – 2007 - Associated Professor of Georgian University;

1981 - 1991 and 2000–2006 - Associated Professor of Tbilisi State University;

1997 - 1998. Leading specialist at Tbilisi Information Science Methodical Training Center "Mziuri" Ministry of Education of the Republic of Georgia;

1996 - 1997. Leading specialist of Ministry of Health of the Republic of Georgia. Carried out the following work: "The Computer System of Control of Medical Institutes of Georgia";

1990 - 1996. Institute of Informatics and Complex Automatization in Health of Ministry of Health of the Republic of Georgia. Head of a Expert Systems laboratory. Carried out the following works: "The Diagnostic- Advising Expert System to Help Family Doctor - supervisor of the theme; "The Fulfillment of Information-Search System and other Organizing Works in Connection to Contribute Receive Grants for Medical Employees";

1987 - 1990. Scientific-Industrial Corporation of Informatics and Datamation of the Republic of Georgia. Head of a Department. Carried out the following work: "Investigation, Formation and Management of Cadre Potential of Computer Technique and Informatics" - executive performer;

1983 - 1987. Institute of Occupational Hygiene and Professional Diseases. Head of a laboratory of Mathematical Modeling. Carried out the following works: "Mathematical Modeling of Preparation Kinetics in an Organism" and "Mathematical Modeling of Preparation Complex Kinetics in an Organism" - supervisor of the theme;

1978 - 1983. Institute of Calculating Mathematics. Scientific employer. Carried out the following work: "Optimization of the Underground Tunnel Line" - Dissertation theme;

1981 - 1991 and 2000 - 2006. Associated Professor of Tbilisi State University. Lectures on several subjects at department of Applied Mathematics and Computer Sciences:

- Computer Methods - Practical lessons;
- Theoretical and Numerical Methods of Optimization;
- Mathematical Modeling in Biology and Medicine;
- Problem Solving on Computers;
- Informatics;
- Programming Languages (C++, MS Visual C++);
- Windows-programming on base of MS Visual C# .NET.

### **LANGUAGE SKILLS:**

**Georgian** – Native,      **Russian** – Excellent  
**English** – Intermediate, **German** - Preintermediate

### **MEMBERSHIP:**

- 2005 – 2007 – Member of Advisory Council of the European Commission’s Contactpoint in Georgia;
- 2002 - present - Georgian Computer Society - Chairman ([www.computer.org.ge](http://www.computer.org.ge));
- 2005 - Media-Family “Well-educated Georgia” – Editor of the Newspaper “School & Informatics”;
- 2000 – 2003 – Member of Government IT Standardization Committee TK-18;
- 1983, 1985, 1987 – The Georgian “Small Academy” – Scientific Director.

### **CERTIFICATES @ PARTICIPATION IN INTERNATIONAL PROJECTS:**

- 2007 - Certificate of Participation in the “Central Bank Governance” Seminar for executive staff members of central banks - Germany, Frankfurt am Main, Bundesbank;
- 2006 - Certificate of Participation in the Community Connections Program – Research Triangle, North Carolina, USA. The program included professional internship, specialized seminars and cultural activities;
- 2004 - 2006 – Parliament of Georgia & UNDP - “Strengthening Transparency and Effectiveness of the Parliament and Government of Georgia”;
- 1997 – 1998 - The World Bank - "Automatization and Computerization of Structures of Education Management System";
- 1997 – 1998 - The World Bank - "Modern Information Technologies in Education".

**PUBLICATIONS:** [53 scientific researches](#). Research director of one dissertation and more then 10 master’s degree researches.