



PERSONAL INFORMATION

Botond Molnár



Address: Bulevardul Republicii nr. 1, Cluj-Napoca, Romania

Phone: +360 30 250 0000

E-mail: molnab@ubbcluj.ro

Website: <http://www.ubbcluj.ro>

PERSONAL STATEMENT

WORK EXPERIENCE

- 01/11/2011–Present **Research assistant**
Babeş-Bolyai University
str. Mihail Kogălniceanu nr. 1, 400084 Cluj-Napoca (Romania)
www.ubbcluj.ro
- 21/02/2011–21/11/2011 **Software engineer**
FRSGlobal Romania SRL - a Wolters Kluwer Financial Services Company
Brâncuşi Street 74-76, Cluj-Napoca (Romania)
www.frsglobal.com
- 10/2009–11/2010 **Software developer**
SC. eMedWare SRL.
Onisifor Ghibu street 14, Cluj-Napoca (Romania)
www.emedware.eu
- 09/01/2009–20/06/2009 **Box Officer**
SC. Odeon Cineplex SRL.
Maria Rosetti street 49A, 3rd floor, Bucharest, Cluj-Napoca (Romania)
www.odeoncineplex.ro

EDUCATION AND TRAINING

- 2011–Present **PhD**
Babeş-Bolyai University, Cluj-Napoca (Romania)
Scientific conductor: Dr. prof. Zoltán Néda
Scientific advisor: Dr. Mária Ercsey-Ravasz
- 2008–2010 **Master in Physics**
Babeş-Bolyai University, Cluj-Napoca (Romania)
Correlation clustering on frustrated networks studied with a stochastic renormalization method
Scientific conductor: Dr. prof. Zoltán Néda
- 2005–2008 **Bachelor's degree in Physics**
Babeş-Bolyai University, Cluj-Napoca (Romania)

Optimal clusterization of frustrated networks studied with a stochastic renormalization method

Scientific conductor: Dr. prof. Zoltán Néda

1993–2005 **Baccalaureate exam**
 "Székely Mikó" Secondary School, Sfântu Gheorghe (Romania)
 Specialization in Mathematics and Computer Science

2001–2004 **Piano player degree**
 School of folk arts, Sfântu Gheorghe (Romania)
 - piano playing techniques
 - general music theory
 - general music history

PERSONAL SKILLS

Mother tongue(s) Hungarian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Romanian	C2	C2	C2	C2	C2
English	C2	C2	C2	C2	C2
German	C2	C2	B2	B1	B2
Chinese	A2	B1	A1	A2	B1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Organisational / managerial skills Leadership: from 2008 acting as a musical director in Visszhang Students' Choir and Symphony Orchestra which has around 60-70 member
 Organization skill gained during the school years when we were organizing several cultural events, like theater performances, exhibitions and continued in the Visszhang Cultural Association organizing cultural events, concerts, tours of the Visszhang Students' Choir and Symphony Orchestra.

Job-related skills Teaching experience
 Starting from 2011 - Electricity and magnetism, seminar

Digital competence Operating systems: MS-DOS, Windows family, Linux, Mac OS X
 Programming languages: C, C++, C#, VB, Java, JavaScript, ActionScript, Mono, Fortran
 Developer tools: XCode, Microsoft Visual Studio, Eclipse, Geany, MonoDevelop, MatLab, Wolfram Mathematica,
 Hardware knowledge: advanced hardware knowledge (assemble, disassemble, troubleshooting, repairs)
 Network/Infrastructure: HTTP, TCP/IP, infrastructure knowledge (building, configuring, troubleshooting, repairs)
 Database: Access, MySQL, ORACLE
 Multimedia: Avid Sibelius, Adobe Creative Suite, Corel Suite, Propellerhead Reason, Steinberg Cubase, Steinber Nuendo, 3DSMax
 Web programming: HTML, JavaScript, JQuery, XML, DOM, PHP
 Other: SVN, FireBug, SeleniumHQ

ADDITIONAL INFORMATION

- Publications**
- 2014 *Proc. of 14th IEEE International Workshop on Cellular Nanoscale Networks and their Applications (CNNA)* – Analog dynamics for solving max-SAT problems
- 2014 *Proc. of 14th IEEE International Workshop on Cellular Nanoscale Networks and their Applications (CNNA)* – A CNN SAT-solver robust to noise
- 2014 *EPL* 106(4):40002 – Robust optimization with transiently chaotic dynamical systems
- 2013 *PLOS One* PONE-D-13-07186R2 10.1371 – Asymmetric Continuous-Time Neural Networks Without Local Traps for Solving Constraint Satisfaction Problems
- 2012 *Proc. of 13th IEEE International Workshop on Cellular Nanoscale Networks and their Applications (CNNA)* – Continuous-time Neural Networks Without Local Traps for Solving Boolean Satisfiability
- 2009 *Journal of Physics A: Math. Theor.* 42 – Correlation clustering on networks
- Projects**
- Starting Research Grant of the Romanian Government
- Abordarea problemelor de optimizare prin sisteme dinamice cu timp continuu: dificultatea optimizarii ca haos transient**
- Project manager: Dr. Mária Ercsey-Ravasz
- Conferences**
- 2014 talk at the **14th IEE CNNA2014** conference in Notre Dame, IN, USA
- 2012 talk at the **13th IEE CNNA2012** conference in Torino, Italy
- 2010 plenary talk at the **3rd Yalta Optimization Conference** in Yalta, Ukraine
- 2009 Special Prize in **Complex Systems Physics Section of the 29th National Students' Scientific Conference** in Szombathely, Hungary
- 2008 presentation at the **Rodosz Conference** in Cluj
- 2008 presentation at the **Fall Scientific Conference organized by the Science Department of Transylvanian Museum Society** in Cluj
- 2008 1st prize in **Physics Section of the 11th Transylvanian Students' Scientific Conference** in Cluj
- 2008 presentation at the **Eötvös Conference** in Budapest, Hungary
- 2007 presentation at the **Fall Scientific Conference organized by the Science Department of Transylvanian Museum Society** in Cluj
- 2007 presentation on the „**Körmöczy János**” **Physics Day** in Cluj
- 2007 presentation at the **Physics Department of Hungarian University Federation of Cluj**
- 2007 Special prize in **Pedagogy Section of the 10th Transylvanian Students' Scientific Conference**
- 2004 presentation at the **Physics Department of Hungarian University Federation of Cluj**
- Other Scientific Achievements**
- 2013 scientific visit at **Beth Israel Deaconess Medical Center – A teaching hospital of Harvard Medical School, Boston, MA, USA**
- 2013 scientific visit at **University of Notre Dame, IN, USA**
- 2013 scientific visit at **Pázmány Péter Catholic University, Budapest, Hungary**
- 2012 scientific visit at **University of Notre Dame, IN, USA**
- 2009 summer school at **IPP Summer University on Plasma Physics and Fusion Research** in *Max Planck Institut*, Greifswald, Germany

2007 professional practice at the **Atomic Power Plant**, at Paks, Hungary

2005 scientific visit at **CERN** (Geneva, Switzerland), **ILL** and **ESRF** (Grenoble, France)

- Memberships**
- 2008-2009 member of **Physics Department of Hungarian University Federation of Cluj**
 - 2007-2008 member of **Pedagogy Department of Hungarian University Federation of Cluj**
 - 2007-2008 member of **Physics Department of Hungarian University Federation of Cluj**
 - 2006-2007 member of **Physics Department of Hungarian University Federation of Cluj**

 - 2006-2007 member of **Pedagogy Department of Hungarian University Federation of Cluj**

MOLNÁR BOTOND
