

## Curriculum Vitae



Name: Dr. Anett Bekéné RÁCZ  
Affiliation: University of Debrecen,  
Faculty of Informatics  
E-mail: racz.anett@inf.unideb.hu  
Date of born: 27<sup>th</sup> December 1983  
Skype: bekene.racz.anett

Experience: 2014 – Assistant professor, University of Debrecen, Faculty of Informatics, Department of Applied Mathematics and Probability Theory  
2010 – 2014 Junior Lecturer, University of Debrecen, Faculty of Informatics, Department of Applied Mathematics and Probability Theory

Degrees: **PhD.** in Informatics, University of Debrecen, Faculty of Informatics, 2012  
Thesis title: *Computational methods for optimization problems*  
Official referees: *Dr. István Maros*, Department of Computer Science and Systems Technology, University of Pannonia,  
*Dr. András Pataricza*, Budapest University of Technology and Economics, Department of Measurement and Information Systems

**M.Sc.** in computer science, University of Debrecen, Faculty of Informatics, 2007

Education: 2007- 2010 Full-time PhD student, University of Debrecen, Faculty of Informatics under supervision of Dr. Erik Bajalinov

2002 - 2007 Full-time student University of Debrecen, Faculty of Informatics majoring in computer science

Courses: 2015 SAS/OR, SAS programming  
2015 SAP system administration, SAP ABAP programming (SAP BASIS01, ABAP01, TADM10)  
2010 Business Development Manager  
2008 GRID user course

Awards/Honors: 2015 Farkas Gyula Prize of János Bolyai Mathematical Society of Hungary  
2015 “Excellent Teacher” of the Faculty of Informatics  
2011 "Publication of the month", October 2011, ATOMKI (Hungarian Academy of Science – Institute for Nuclear research)  
2010 "The best talk of the session", CSCS conference (Conference of PhD Students in Computer Science)  
2008 "Excellent talk of the session", CSCS conference (Conference of PhD Students in Computer Science)  
2008 Universitas scholarship, University of Debrecen  
2007 Medalion of Faculty of Informatics for graduate students

Education experiences: Operations research (Hungarian and English) 2005 –  
Decision support systems (Hungarian and English) 2009 –  
Nonlinear optimization (Hungarian and English) 2013  
Computational optimization 2011, 2016  
Web-content management 2015 –

Language skills: English C1-oral (2010), English B2 (2009)  
German B2 (2001)

Programming skills: C, C++, Java, Fortran

Social activities: Volunteer IT and photographer work at a local foundation dedicated to animal assisted therapy for disabled children (2008-2012).

Jun 02, 2016