CURRICULUM VITAE

Name: Kinga Sikolya

Birth place and date: Szatmárnémeti, Romania, 1986 April 27

Education, degrees:

2010: Master of Sciences in Applied Mathematics, University of Debrecen, Hungary;

2015: Ph.D. degree, University of Debrecen, Hungary;

Work: 2013 assistant lecturer, Department of Applied Mathematics and Probability Theory, Faculty of

Informatics, University of Debrecen, Hungary

2015 assistant professor, Department of Applied Mathematics and Probability Theory, Faculty of

Informatics, University of Debrecen, Hungary

Honors, awards:

2009., 1st prize awarded by the 29th National Scientific Students' Conference

Section: 'Computer Science'

Title of paper: Estimating the risk of Down's syndrome term pregnancy using age and

serum markers.

2010., Medal of the Faculty of Sciences and Technology, University of Debrecen, Hungary

2013., Excellent PhD Student of Doctoral School of Informatics Sciences, University of

Debrecen, Hungary

2015., National Excellent Award, Office of Public Administration and Justice

2015., Promotio sub auspiciis Praesidentis Rei Publicae, honors of PhD degree

Fellowships, grants:

2006-2009	Scholarship of Demonstrator
2006-2008 in the summer	Summer Scholarship
2007-2008	Grant of ProRegione (for student)
2007-2009	Scholarship of Hungarian Republic
2011-2012	Grant of ProRegione (for PhD student)
2012-2014	Hungarian-Austrian Intergovernmental S&T
	Cooperation Programme for 2012-2014 Project—participant
2012-2014	Future Internet Research Services and Technology (FIRST)
	(TÁMOP-4.2.2.C11/1/KONV-2012-0001—participant
2013-2014	Grant of Apáczai Csere János (for PhD student)

Language skills: English and German (Independent user, C-type language exam)

Computer skills: competent with most Microsoft Office programmes, Matlab, SPSS, TeX, R, SAS