Personal and Contact Information	Place of Birth: Budapest Date of Birth: 10. May 1991 Nationality: Hungarian	Phone: +36 30 5097563 E-mail: szeniko@math.bme.hu Homepage: www.math.bme.hu/	′∼szeniko	
Research Interests	Probability Theory, Stochastic Processes, Mathematical Physics, Evolutionary Game Theory, Differential Geometry, Evolutionary Theory, Population Genetics			
Education	Budapest University of Technology and Economics (BUTE) , Budapest, Hungary 2012 - Faculty of Natural Sciences, Mathematician MSc			
	Budapest University of Technology and Economics, Budapest, Hungary 2009 - 2012 Faculty of Natural Sciences, BSc in Mathematics 2009 - 2012			
	Vörösmarty Mihály High Sch special English faculty	ool, Érd, Hungary	2005 - 2009	
Honors and Awards	Vörösmarty Award (award of my secondary school)			
Professional and Teaching experience	Institute of Science and Technology Austria, Klosterneuburg, Austria			
	intern in the research group of Pro	of. Nick Barton	June, 2013 - August, 2013	
	BUTE, Department of Stochastics, Budapest, Hungary			
	calculus discussion section for stu	dents of civil engineering	September, 2012 -Jan, 2013	
	grading the homeworks of 2nd yea	r mathematics students	September, 2012 - Jan, 2013	
	BUTE, Department of Analysis, Budapest, Hungary			
	calculus discussion section for stu	dents of electrical engineering	September, 2012 - Jan, 2013	
	grading the homeworks of 1st year	mathematics students	September, 2010 -June, 2011	
	BUTE, Department of Differential Equations, Budapest, Hungary			
	grading the homeworks of 2nd yea	r mathematics students	February, 2013 -June, 2013	
	grading the homeworks of graduated students in mechanical engineering February, 2012 -June, 2012			

LANGUAGE SKILLS • Hungarian - native

- English fluentGerman basic

Computer Skills

- Applications: LAT_EX , common Windows database, spreadsheet, and presentation softwares, Maple, Mathematica, Photoshop
 - Operating Systems: Windows, Linux.