# Curriculum Vitae László Bencsik

#### Personal data

Born: March 22, 1986. Nagyatád, Hungary

Address Erkel Ferenc u 13, Nagyatád, H-7500 Hungary

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**Studies** 

2011- Budapest University of Technology and Economics,

Department of Applied Mechanics

Ph.D. student

2010 fall semester University of Bristol

Department of Mathematical Engineering

Thesis Work

2009-2011 Budapest University of Technology and Economics,

Faculty of Mechanical Engineering,

Undergraduate Studies in Mechanical Engineering MSc.

Specialization of Applied Mechanics

2005-2009 Budapest University of Technology and Economics,

Faculty of Mechanical Engineering,

Undergraduate Studies in Mechanical Engineering BSc.

2001-2005 Táncsics Mihály Grammar School, Kaposvár

Specialization of Mathematics

#### **Professional Activities**

2011- Associate in the frame of the EVRYON

(ICT-2007.8.5 #231451) EU-FP7

2008-2010 Associate in the frame of the ACROBOTER

(IST-2006-045530) EU-FP6

2010 spring semester Teaching assistant

### **Prizes**

2011 Second prize at National Scientific Conference of Students

2010/2011 Distinguished scholarship of the Hungarian Republic

2009/2010 Distinguished scholarship of the Hungarian Republic

2009 First prize at Scientific Conference of Students, Section Applied Mechanics

2008 First prize at Scientific Conference of Students, Section Applied Mechanics

2007 Second prize at Scientific Conference of Students, Section Applied Mechanics

### Language Skills

English, Intermediate level certificate German, Basic knowledge

## **Other Skills**

It skills: Matlab, Mathematica, ANSYS, ADAMS, ProEngineer

15. June 2012.

László Bencsik