

Curriculum vitae

Name: Ottó Botond, Lőrinczi
Time of birth: 1986. 09. 06.



STUDIES:

2012- Budapest University of Technology and Economics
Pattantyús-Ábrahám Géza School of PhD Studies
Full time PhD course

2011 Certified LabVIEW Associate Developer

2010-2012 Budapest University of Technology and Economics
Mechatronics Engineering, MSc. course

2005-2010 Budapest University of Technology and Economics
Mechatronics Engineering, BSc. course

PROFESSIONAL EXPERIENCE:

2008

Occupation / Position	Trainee
Main activities and tasks	Servicing of medical diagnostic equipment
Name of employer	Diagnosticum Ltd.

2011

Occupation / Position	Practising instructor, 2 semesters
Main activities and tasks	LabVIEW programming, Control technology, Simulation education
Name of employer	Budapest University of Technology and Economics Department of Mechatronics, Optics and Engineering Informatics

SCIENTIFIC ACTIVITY:

- Electrically Conductive Silicone Applications for Sensors, Student's scientific comp. 2nd place, 2008
- Rocket-borne Experiment for University Students (REXUS) programme, GEKKO group, 2011 -

Conference participations:

- 28th Danubia Adria Symposium on Advances in Experimental Mechanics, 2011
- XX. OGÉT – International Conference on Mechanical Engineering, 2012
- Mechanical Engineering 2012 (Gépészet 2012)
- IN-TECH, International Conference on Innovative Technologies, 2012

Membership

- BUTE FME, Faculty Council 2013 -
- BUTE FME, Scientific, International and Postgraduate Board 2012 -
- BUTE FME, Doctoral Educational Board 2012 -
- BUTE FME, Professional Habilitation Board and Doctoral Council 2012 -
- Council of Pattantyús-Ábrahám Géza Doctoral School of Mechanical Engineering 2012 -

LANGUAGE SKILLS:

- English, Intermediate „C” type language exam (2005)