# Tamás Gábor CSAPÓ

Address: H-1117, Budapest, Hungary, Magyar tudósok körútja 2.,

**Room I.B.152** 

Mobile phone: +36-30-495-0215

E-mail: csapot@tmit.bme.hu

Homepage: http://speechlab.tmit.bme.hu/csapo/?l=en

#### **EDUCATION**

2008-2014 Budapest University of Technology and Economics (BUTE),

PhD student in Computer Science - Fully funded by state scholarship

- Research area: Text-To-Speech synthesis, speech acoustics

- Cumulated Grade Average: 4.94/5.00

2003-2008 **BUTE,** MSc Engineer in Technical Informatics

- Major: Next Generation Networks

- Thesis: Implementation of prosodic variability in Text-To-Speech systems

- Cumulated Grade Average: 4.29/5.00

### INTERNATIONAL EDUCATION

2014 January - July Indiana University, Fulbright scholarship, "Parameterization of tongue

shape recorded by 3D/4D ultrasound for HMM-based speech synthesis",

Bloomington, IN, USA

2009 August University of Joensuu, ECSE Summer School: "Speaker and Language

Recognition" course, Joensuu, Finland

2009 March Telecom ParisTech, ATHENS programme: "Scientific Research Methods"

course, Paris, France

## **ASSISTANTSHIPS**

2008- Teaching assistant at **BUTE** Speech Technology Laboratory

- taught Speech Coding lab, Measurement Laboratory,

Speech Information Systems

- compiled and supervised a new lab on VoiceXML dialog planning - assisted the preparation of Human-Computer Interaction lectures

- supervised Project Laboratory and BSc Thesis Project students

### **PUBLICATIONS**

In English 5 journal papers, 8 conference papers

In Hungarian 2 journal papers, 2 conference papers

## **AWARDS, GRANTS AND SCHOLARSHIPS**

2014 January - July Fulbright scholarsip, Indiana University, Bloomington, USA (monthly \$1500)

2013 October 3<sup>rd</sup> prize – BMe Research Grant (\$500)

2013 August Campus Hungary grant – 8th Speech Synthesis Workshop (\$600)

2010 April Acoustical Society of America International Student Grant (\$750)

2009 September Grant of Bizáky Puky Péter Foundation - Interspeech 2009 Conf. (\$500) 2008 May 3<sup>rd</sup> prize - Audio Engineering Society (Hungary) MSc Thesis Contest (\$150)

2007-2008 Scholarship of the Hungarian Republic

awarded by the Secretary of Education (monthly \$150 for a year)

2007 November 2nd prize - Scientific Students' Association Annual Conference of BUTE (\$150)

2007 November 1st prize - Scientific Students' Assoc. Ann. Conf. of BUTE - in German (\$200)

2007 August ISCA Grant - Interspeech 2007 Conference (\$400)

2007 April 1st prize - National Conference of Scientific Students' Associations (\$250)

2006 November 1st prize - Scientific Students' Association Annual Conference of BUTE (\$200)

## **MEMBERSHIPS**

2010 - Student member of IEEE Signal Processing Society

2008 - Student member of Scientific Association for Infocommunications Hungary

2007 - Student member of International Speech Communication Association

#### PERSONAL SKILLS AND COMPETENCES

Language literacy **Hungarian:** Native

English: Non-native fluent German: Non-native fluent

French: Beginner

Computer skills C, C++, C#, Java, PHP,

Matlab, SPSS,

Microsoft Office, LaTeX,

UNIX / Linux

Driving license

### FIELDS OF INTEREST

Hobbies Origami

Low-cost traveling

Reading