

# Attila Fustos

Phone number:	+82.10.8510.1974	Gender:	male
E-mail:	attila@fustos.com	Date of birth:	1978
Homepage:	www.attila.fustos.com	Nationality:	Hungarian

## WORK EXPERIENCE

**Samsung C&T** 1/2012-

**Manager, Seoul, HQ, South Korea** - Engineering centre, Road and Railroad team

Proposal preparation and **bid support for major infrastructure projects**

Working with local partners on site moving to **UAE, Australia and Singapore**

Technical support for highway and metro projects in **UAE, Turkey and Korea**

Gap year 9/2010-1/2012

I obtained my goal of **fluency in Spanish** studying and living in **Mexico and Guatemala**.

**Mott MacDonald Group Limited** 3/2008-9/2010

**Chartered Bridge Engineer, London, HQ, UK** - Metros & Civil Division, Bridge Department

Several bridge design and independent check in London, around the **UK and UAE**

Including 80m span arch bridges, structures in the city of London and on Thames.

Quality, Environment and Safety (QES) Management System Representative

Fomterv Ltd. 7/2004-3/2008

Bridge Designer Engineer, **Budapest, Hungary** - Department of Bridge Engineering

Design, assessment on bridges, underground stations other structures.

Including new metro or **312 m span world record holder arch bridge** construction.

## EDUCATION

**Budapest University of Technology and Economics, Hungary, MSC** 1998-2005

Faculty of Civil Engineering, **Structural engineer**

**Corvinus University of Budapest, Hungary, MSC** 2000-2006

Faculty of Business Administration, **Management and Organization**

**Cracow University of Technology, Poland, CEEPUS Scholarship** 2001

Institute of Computer Methods in Civil Engineering

## LANGUAGE CAPABILITY

English - fluent, Spanish - competent, Hungarian - mother tongue

## PROFESSIONAL STATUS

Chartered Engineer and Member of the Institution of Civil Engineers (**CEng, MICE**)

Chartered Member of the Chamber of Hungarian Engineers

Member of the European Federation of National Engineering Associations (Eur Ing)

Member of International Association for Bridge and Structural Engineering (IABSE)

Construction Skills Certification Scheme Black Construction Site Manager Card (CSCS)

## SELECTED PUBLICATION

Horváth A., Füstös A., Nagy Zs., Nasztanovics F., Sapkás Á.: **Erection of Dunaújváros**

**Danube Bridge**, IABSE Symposium on Responding to Tomorrow's Challenges in Structural Engineering, Budapest, 13-15 September 2006.

[For more information see my website for detailed experience record]