 **Tamas Futo**

*Executive Civil engineer*

*MSC in Civil Engineering*

**Present workplace:**

Civil Engineer, CEOS - Civil Engineering Optimal Solutions

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Email: tfuto@ce-os.eu

**Qualification:**

MSc diploma in civil engineering, BME

**Education:**

1991-1995 Technical Collage Schulek Frigyes– Budapest – (high-school graduation)

1995-1996 Collage Schulek Frigyes – Budapest – (technician qualification)

1996 – 2002 Budapest University of Technology and Economics – Department of Structural Engineering

**Language:**

English intermediate C type language exam

**Other qualification:**

AutoCad, MathCad, ArchiCad, ADT

SteelExpress, Tekla, VB Express, SofiCad

Axis VM, Sesam GeniE, Staad

Microsoft Word, Microsoft Excel, PowerPoint

Driving license “B”

**Workplace:**

### 2009 – CEOS

### Position: civil engineer

### 2007 – 2009 Aker Solutions MH AS (Norway)

### Position: structural engineer

### Main activities: analysis of load bearing steel offshore structures

### 2003 – 2007 Acélsárkány Engineering Ltd.

### Position: structural engineer

### Main activities: design and analysis conventional structures and special buildings made by thin-wall structures, checking telecommunication towers

### 2002 – 2003 Budapest University of Technology and Economics, Department of Structural Engineering

### Position: engineering research assistant (civil service)

### Main activities: researching thin-wall structures

### 2001 – 2002 Földvári Engineering Ltd. – professional practice

Main activities: design load bearing structures of offices and theatres made by steel and reinforced concrete (Further co-operation until 2009)

2000 Pallér Ltd. – professional practice (construction)

**Publications:**

* *Kaltenbach, L. – Kallo, M. – Dunai, L. – Futo, T:* „220 kV composite insulator cross arm – Structural testing”– Experimental Report, Department of Structural Engineering, Budapest University of Technology and Economics (BME), 2006
* *Dunai – Futo – Kovacs:* Development of LINDAB Small Building System –Research Report, Department of Structural Engineering, Budapest University of Technology and Economics (BME), 2004
* *Adany, S – Dunai, L – Futo, T – Kovacs, N:* Development of LINDAB Familyline lightweight building system – Research Report, Department of Structural Engineering, Budapest University of Technology and Economics (BME), 2003

**Main references:**

Nanshan Cultural and Sport Centre, Shenzhen, (China)

TMT drillship and Odebrecht drillship (South Corea)

Frigstad ramrig /Scarabeo 8/, (Norway)

Dubai International Airport – baggage handling system (Dubai)

Pannonhalma Abbey Visitors Centre (Pannonhalma)

Sasadliget Residential Park (Budapest)

Raiffeisen Bank office building in Budapest (Budapest)

MUPA /Festival Theatre part / (Budapest)

National Theatre of Hungary (Budapest)

Date of Birth: Budapest, 26th March 1977

Nationality: Hungarian

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Marital status: Married

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