Curriculum Vitae

MÁTÉ SZEDLÁK

Personal

First name / Surname Máté Szedlák

Address Budapest, Hungary

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E-mail address szedlakmate@gmail.com

Nationality Hungarian

Date and Place of Birth ******* 1991, Miskolc, Hungary

Gender Male

Driving License B Category



Education

Primary Studies

Bachelor of Civil Engineering, Specializing inBudapest University of Technology and **Bridges and Structural Engineering,**Economics – Faculty of Civil Engineering

Geotechnics, 2010 – 2015 Budapest, Hungary

Master of Computational Structural Budapest University of Technology and

Engineering Economics – Faculty of Civil Engineering

2015 – present Budapest, Hungary

Erasmus+ semester in Computational Universitat Politècnica de Catalunya – Faculty

Structural Engineering of Civil Engineering – Barcelona, Catalunya,

10.2016 – 01.2017. Spain

Secondary Studies

Bachelor of Management and BusinessBudapest University of Technology and

Administration Economics – Faculty of Economic and Social

2011 – present Sciences – Budapest, Hungary

Current Professional Goal

My experience in civil engineering projects exposed a deep interest in modeling and answering questions using tools such as VBA, ANSYS scripts, C#, MATLAB, and MathCAD. Changing career fields is not easy, but I have now enthusiastically embraced this interest with a new direction towards coding. Utilizing my strong mathematical and analytical foundations in engineering, my goal is to find suitable programming fields where I can combine those skills with the creativity and flexibility offered by coding to solve an expanded variety of problems.

Professional Experience and Awards

Co-writer of the following papers:

- "The meeting of theory and practice in geoinformatics III" (HU). [Nikol Krausz, Máté Szedlák, Dr. Árpád Barsi 2012]
 - design of the experiments
- evaluation of the measurements (VBA)
- "In plane buckling of thin-walled structures with slotted web" [Dr. Sándor Ádány, Dávid Visy, Máté Szedlák 2015]
 - development of ANSYS scripts
- "Understanding the global buckling behavior of thin-walled members with slotted web" [Dr. Sándor Ádány, Dávid Visy, Borbála Geleji, Máté Szedlák – 2014]
 - development of ANSYS scripts
- "Experimental investigation on double-C compressed members" [Dr. Attila László Joó, Dr. Sándor Ádány, Máté Szedlák 2015]
 - execution of the experiments
- o evaluation of the measurements (VBA)
- comparison with standards (MathCAD)

Participant in the Google SteamUP experimental startup project. Google Hungary started an experiment to create a brand-new startup. For 6 months starting from 08/2014 we participated in intensive coaching while in the following 6 months we started to work on our project. The project did not end with a working product but the 12 months of experience in a startup environment had a big impact on my professional skills, like:

Project planning

- Improving EQ skills
- Presentation (pitching)
- Teamwork

Participant in a research program related to the article "Experimental investigation on double-C compressed members" in the semester of 2013/14/II.

II. prize at Student's Scientific Conference - BME

"Experiments and numerical models for eigenfrequency identification of fluids" — Kata Ficker, Máté Szedlák — 2016

II. prize at Student's Scientific Conference – BME

"The effect of holes in the global buckling of thin-walled column members: numerical studies with using beam and shell models" – Borbála Geleji, Máté Szedlák – 2013 III. prize at the National Student's Scientific Conference in 2015.

III. prize at Student's Scientific Conference – BME

"Experiment based calculation method for specially designed and individual cross-sectional thin-walled steel columns" – Máté Szedlák – 2014

Computer Skills

Programming in: HTML & CSS 3 * * * * * MS Office $\star\star\star\star\star$ JavaScript $\star\star\star\star$ AutoCAD $\star\star\star\star$ C# * * * * * MATLAB \star \star \star \diamond \diamond Python \star \star \star \diamond \diamond MathCAD $\star\star\star\star\star$ SQL ★ ★ ★ ☆ ☆ Finite Element alanysis $\star \star \star \star \star \star$ **VBA** * * * * *

Language Proficiency

Hungarian Mother tongue

English Advanced Level Language Exam (C1), 2010

TOEFL iBT 99/120, 2014

Italian Intermediate (Level B1)

SpanishBeginner (Level A1)GermanBeginner (Level A1)

Extracurricular Activities

Board Member of the Dürer Mathematics, Physics and Chemistry Competition since 2013. Founder of the competition in 2007. (www.durerinfo.hu). Former positions and tasks:

• IT administration

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• Joomla management

Local organizer

• Leisure Time Organizer (for 160 people)

Personal skills

I consider myself as a:

team-orientedproactive

curious • socially responsible

creative

person with **engineering** and **economical** knowledge. I love to learn and I love professions related puzzles. I can easily find myself in a state of flow where I deeply dedicate myself to solving problems.

External links

LinkedIn www.linkedin.com/in/szedlakmate

GitHub www.github.com/szedlakmate

Portfolio www.github.com/szedlakmate/portfolio

Reference

Dr. Mátyás Hunyadi, PhD Assistant professor at BME, consultant of my BSc and MSc final

Structural Engineer theses (hunyadi.matyas@epito.bme.hu)

Dr. Dániel Merczel, PhDSupervising engineer at part-time projects

Structural Engineer (dmerczel@gmail.com)

Budapest, 14th September 2017