



## Management

M.Eng. Alexander Matoski

M.Eng. Vlatko Matoski

M.Arch. Monika Matoska

## Contact

Office: Sinslerstrasse 67, 6330 Cham, Switzerland

Phone: +41 (0)44 586 99 50

Email (EU): a.matoski@almo-bauingenieure.ch

Email (US): matoski@almo-bauingenieure.ch

[www.almo-bauingenieure.ch](http://www.almo-bauingenieure.ch)

## Languages

English:	■■■■■
Spanish:	■■■■■
German:	■■■■■
Macedonian/Serbian/Bulgarian:	■■■■■

## Competencies

- SIA Norms (Switzerland)
- Eurocode Norms
  - DIN EN NA (Germany)
  - ÖNORM EN NA (Austria)
- Static and Dynamic calculations
- Construction plans
  - Formwork plans
  - Reinforcement plans
  - Steel construction plans
- BIM - 3D Modeling
- Architecture plans
- Engineering and Architectural Consulting

## Software Skills

AutoCAD:	■■■■■
ArchiCAD:	■■■■■
Autodesk Revit:	■■■■■
SAP2000:	■■■■■
Tekla Structures:	■■■■■
Allplan Nemetschek:	■■■■■
SCIA Nemetschek:	■■■■■
InfoCAD:	■■■■■
RadimpexTower:	■■■■■
Microsoft Office:	■■■■■

## About Us

We specialize in Structural Engineering and Architecture, with a focus on integrating both disciplines through a unified approach. Some of the key areas we specialize in include: 3D structural modeling (BIM), reinforcement and formwork design, architectural planning and design, and static and dynamic calculations.

The origins of our company date back to 1995. However, since 2017, we have been based in Switzerland, where we have been successfully collaborating with numerous engineering and architecture firms across Switzerland, Germany, and Austria.

As a team with Master's Degrees in Civil Engineering and Architecture, fluency in six languages, and experience living in eight countries, we have developed a strong understanding of the international market. Our goal is to continue expanding internationally while maintaining our high standards of professionalism and excellence.

## Professional Experience

<b>Owner/Senior Civil engineer/Structural engineer/3D Modeling/Architecture</b> ALMO CH - Cham, Switzerland	<u>2017 - current</u>
<b>Structural Draftsman - 3D Modeling, Architecture</b> Architekturbüro Schöni - Oerlingen, Switzerland	<u>2018 – 2019</u>
<b>Structural Draftsman - 3D Modeling, Architecture</b> bk-architektur GmbH - Zuzwil, Switzerland	<u>2017 – 2018</u>
<b>Senior Civil engineer/Structural engineer/3D Modeling/Architecture</b> Perner Architekten und Ingenieure - Rosenheim, Germany	<u>2016 – 2017</u>
<b>Senior Civil engineer/Structural engineer</b> Schindler & Partner ZT GmbH - Vienna, Austria	<u>2015 – 2016</u>
<b>Senior Civil engineer/Structural engineer</b> Büro Stefanoudakis - Vienna, Austria	<u>2014 – 2015</u>
<b>Owner/Senior Civil engineer/Structural engineer/3D Modeling</b> ALMO Project Engineering - Negotino, Macedonia	<u>2009 – 2014</u>
<b>Senior Civil engineer/Structural engineer/3D Modeling</b> Arhitekt DOO, Maribor - Maribor, Slovenia	<u>2008 – 2009</u>
<b>Owner/Senior Civil engineer/Structural engineer/3D Modeling</b> ALMO Project Engineering - Negotino, Macedonia	<u>2004 – 2008</u>
<b>Head of Urban planning and Building regulations</b> Ministry of Transport and Communications - Skopje, Macedonia	<u>1999 – 2004</u>
<b>Owner/Senior Civil engineer/Structural engineer/3D Modeling</b> ALMO Project Engineering - Negotino, Macedonia	<u>1995 – 1999</u>

## Hobbies and other areas of expertise

In our family, we have always maintained strong connections with sports and physical training. In addition to being engineers and architects, our team includes university professors in sports and professional gymnastics trainers. We also have former basketball players, karate masters, amateur tennis players, and other athletes among us.

Our team shares a deep passion for mountaineering and everything related to the mountains. We have already climbed some of the highest peaks in Europe (including Mont Blanc), as well as mountains in the Balkans and South America, and we are eager to continue this tradition on other continents. Another shared passion is foraging for wild mushrooms, fruits, and medicinal plants.

As outdoor enthusiasts, we prioritize health and wellness, with a keen interest in nutrition and the science behind it. We consider ourselves eternal students, and physics, mathematics, and numbers have always been an enjoyable part of our lives.

Finally, we have a strong passion for exploring psychology and the keys to a happy, fulfilling life. Our interest in philosophy helps us combine the imagination of the human mind with the reality we live in.

## Education



### M.Eng. Alexander Matoski

**Diploma nostrification** - Federal Ministry of Education, Science and Research - Vienna, Austria

2015 - current

### **M.Engineer**

University of St. Cyril and Methodius, Faculty of Civil Engineering - Skopje, Macedonia

2009 – 2015

### **Physics - Junior student**

Loyola University New Orleans, Department of Physics - New Orleans, USA

2012 – 2014



### M.Arch. Monika Matoska

### **Master of Architecture**

University of St. Cyril and Methodius, Faculty of Architecture - Skopje, Macedonia

2012 – 2019



### M.Eng. Vlatko Matoski

**Diploma nostrification** - Federal Ministry of Education, Science and Research - Vienna, Austria

2014 - current

**Certifications** - Chamber of Authorized Architects and Engineers Macedonia - Skopje, Macedonia

2009 - current

B 2.1177 License for Designing buildings as responsible Designer

B 2.1177 License for the Supervision of the construction of buildings

B 2.1177 License for Performance Engineer

### **M.Engineer**

University of St. Cyril and Methodius, Faculty of Civil Engineering - Skopje, Macedonia

1983 – 1994

### **Physical Education Professor**

University of St. Cyril and Methodius, Faculty of Sport and Health Sciences - Skopje, Macedonia

1987 – 1992