# Curriculum Vitae



#### Anže Kumar

Bevkova ulica 38, 1240 Kamnik, Slovenia

+386 41 266 687

anze.kumar@gmail.com X

anze.kumar

Sex: Male / Date of Birth: 17.01.1989 / Nationality: Slovenian

LinkedIn link: in



# 01 WORKING EXPERIENCE

#### SIPRO, Development

### Agency

♥ Ferrara, Italy http://www.siproferrara.com September 2017 →

Pioneer in the framework of Climate-KIC programme, I was part of Interrreg Central Europe project CitiEnGov (Cities for good Energy Governance) that deals with energy issues in cities. Work on creating, elaborating and finishing Transnational Catalogue of Energy Best Practices.

#### OMEGA consult.

Ljubljana, Slovenia http://www.omegaconsult.si/

Jan. 2016 - Oct. 2016

Drafting plans with GIS tools and data entry for database of road blocks in a project for Slovenian Motorway Company (DARS), with the objective of minimizing costs of maintenance. Help with mobility and traffic studies.

#### **ECOGESTUS Lda.**

Figueira da Foz, Portugal http://www.ecogestus.com

Nov. 2015 - Jan. 2016

Design and proposing engineering solutions for civic amenity center - Ecocentro in a central Portuguese municipality. Quantity take-off and budget estimation of Ecocenter. Help on one-year survey about pharmaceutical waste - statistical operations and preparation of presentation.

#### IGEA Lda.

♥ Ljubljana, Slovenia http://www.igea.si

Sep. 2015 - Nov. 2015

Drafting and capturing hydrographic 3D spatial data for Slovenian regional water plans

#### DRI Ltd., Investment

#### Management

₱ Ljubljana, Slovenia http://www.dri.si/en

Jun. - Jul. 2013

Drafting plans of different cross-sections of roads. Help on designing guidlines of road sections for non-engineers working at municipalities.

### 02 EDUCATION

2013 - 2017

### Master's Degree in Civil Engineering

Faculty of Civil and Geodetic Engineering, University of Ljubljana

Currently finishing my Master thesis (ending in August) with a subject: Assessment of existing bridging structures using non-destructive methods

Main focuses of studies:

- Construction project management
- Integrated building design (BIM)
- Infrastructural engineering
- Bridging structures and construction materials

sep 2014 - feb 2015

### **Master in Civil Engineering**

Faculty of Engineering - FEUP, Porto, Portugal

Erasmus + exchange programme - main courses: Project management, Transport systems,

Construction with new materials.

2009 - 2013

## Bachelor in Civil Engineering (Eng. Bsc.)

Faculty of Civil and Geodetic Engineering, University of Ljubljana

Bachelor thesis: Conceptual study of cycle road around town of Kamnik

# 03 ADDITIONAL INFORMATION - PERSONAL SKILLS

### Communication

Languages: Understand / Speaking

English C2 / C1

Croatian B2 / B2

Italian A2 / A2

German A1 / A1

### Organisational and other

- Organizational and leader skills acquired during projects with cultural society where serve as a secretary general.
- Have working and studying experience in international environment
- Focused − I was training swimming professionally for 10 years and after also worked as a swimming coach.
- I also worked for a company (http://etc-adriatic.com/) that provides team-building events where I learned to lead a group of people and speak publicly

# Computer - techincal

advanced knowledge: AutoCAD, Revit, MS Office - Word, Excel, Access basic knowledge: ArchiCAD, Adobe Illustrator, GIS











## Voulanteering

2013 - current

Secretary General in youth cultural society called Društvo Kulkura (in slovenian)

Society is serving for young people in the town of Kamnik in Slovenia and is organizing and helping with events. One of the main projects that we did however, is building a park scene (urban furniture) for festival called Kamfest in the year of 2015 and 2016, where we used materials that were considered waste and reuse them in a different matter – mainly wooden palletes.

April 2014 Counting traffic for transport analysis (Faculty of Civil and Geodetic Engineering)
Counting traffic in a period of 3 weeks in a framework of a course on theory of traffic flow and capacity analysis.