Curriculum Vitae

Europass Curriculum Vitae



Personal Information

Name

Stanimira Stoyanova Stoyanova

Address

Bulgaria, Sofia 1797, 10 "Kliment Ohridski" Blvd., building A, floor 3, room

330

Telephone

(+359 2) 91 907/378; 381

E-mail

stanimira.stoyanova@ltu.bg

Nationality

Bulgarian

Work Experience

Dates (from-to)

February 2023 - Present

Occupation or position

Assistant

Main Activities and Responsibilities

Teaching and leading the exercises and training sessions at the university in the Geodesy subject

Name and Address of employer University of Forestry, 10 "Kliment Ohridski" Blvd., Sofia, Bulgaria

Type of business or

less or Science and Education sector

October 2019r. - February 2023

Occupation or position

Dates (from-to)

Engineer of Geodesy

Main Activities and Responsibilities

- Carried out various geodetic, gravimetric, photogrammetric and cartographic measurements. Determined the deformations of engineering facilities and the investigation of landslides and geodynamic processes and phenomena.
- Took responsibility for compliance and implementation of the requirements and prescriptions of the quality manual, quality procedures and work instructions of the quality management system.
- Performed basic measurements calculated coordinates and elevations
- Performed tracing works and control of construction entities.
- Prepared inquiries and reports.

Name and Address of employer Avtomagistrali EAD, Sofia, Bulgaria

Type of business or sector Maintained the operational sections of the "Thrakia" highway and the "Hemus" highway.

Dates (from-to)

March 2020 - September 2020

Occupation or position

Carried out a learning activity

Main Activities and Responsibilities

- Ensured the quality and compliance of the educational activity.
- Assessed the exercises of students in accordance with the current curriculum.
- Submitted the exam reports to the faculty office and entered the grades in the general track record.
- Conducted consultations with the students, asserted the students' compliance in accordance with the course's requirements, and carried out examination activities

Name and Address of employer University of Architecture Civil and Geodesy, Sofia, Bulgaria

Type of business or sector

The university was founded as a Higher Technical School in 1942. In 1945, it was transformed into a State Polytechnic. In 1953, the Engineering and Construction Institute (ISI) was formed, which in 1963 was renamed the Higher Engineering and Construction Institute (VISI), and in 1977 - the Higher Institute of Architecture and Construction (VIAS).

Dates (from-to)

September 2015 – September 2019

Occupation or position

Engineer Photogrametry

Main Activities and Responsibilities

- Worked with various GIS systems and databases from different cartographic sources.
- Taking on a number of projects on short notice helped me develop my organizational skills and taught me how to prioritize my bandwidth allocation.
- As the company developed, my responsibilities increased in the area of team management and selection of new personnel, which allowed me to learn how to assess personal qualities and approach their training differently.

Name and Address of employer

Map International LTD, Sofia, Bulgaria

Type of business or sector

Map International is a company based in Sofia, Bulgaria, focusing its attention on the collection, analysis and interpretation of land-use data and system integration.

Dates (from-to)

March 2014 - April 2015

Заемана длъжност или позиция

Engineer Photogrametry

Основни дейности и отговорности

- Produced orthophoto, 2D and 3D mapping
- Produced digital terrain models and much more.
- Organised and presented executive summaries around the ongoing projects.

Name and Address of employer Eurosense, Sofia, Bulgaria

Type of business or sector

Eurosense has been an active participant in information services for the past 50 years

Education and Training

Dates (from-to)

September 2009 - September 2014

Name and type of organization providing education and training

University of Architecture Civil Engineering and Geodesy, Sofia, Bulgaria

Principal Subject/ occupational skill cover Photogrammetry, Remote Sensing Geodesy, Vertical Planning, Cadastre

Level in national classification

Master degree

Personal Skills and Competence

Mother tongue

Bulgarian

Other languages Self assessment European level English

UNDERSTANDING SPEAKING WRITING

B2

Listening presentation

Reading participation in a conversation Independent oral

C1

B2

B1

B2

Social skills and Competence

Hotel administrator, develop the ability to communicate ease with employers and with clients of different nationalities.

Organisational skills and Competence

Manager of a small team of 6 people, ldeveloped following skills:

- Motivated, Ambitious, Creative

Technical skills and Competence

Proficiency in a number of geodetic, photogrammetric and other software programs, such as:

- Autocad , MKAD
- MicroStation
- QGIS
- Erdas, PiX4D
- Acut3d
- Arcgis
- Civil3d
- PhotoModeler
- SocetSet

Computer skills and Competence

Excellent computer literacy. Experience and advanced knowledge in utilising platforms that enable remote learning activities.

Certificate

Completed "Remotely Piloted Aircraft Systems" initial aviation training course

Driving license

В

Публикации

Stoyanova, S., I. Kalchev. 2020. Application of low-cost unmanned aerial systems for professional aerial photogrammetry, Journal of Geodesy, Cartography, Land Management, Vol. 1-2, 23-30.