

Vaidas Ulenskas

Vancouver, BC, Canada

vulenskas@gmail.com

236-777-7228



Work Experience

2013.07–
2018.04

GIS Analyst

Atamis Ltd. – Vilnius, Lithuania

Working as an urban planning engineer - major General, Special and Detailed plans development and delivering including explanatory and designing parts. Designing policies affecting land use, zoning, public utilities and transportation infrastructure. Spatial data collection and analysis using GIS

2011.05–
2013.07

GIS Analyst

TAEM Urbanistai Ltd. – Vilnius, Lithuania

Working as an urban planning engineer - major General, Special and Detailed plans development and delivering including explanatory and designing parts. Designing policies affecting land use, zoning, public utilities and transportation infrastructure. Spatial data collection and analysis using GIS

Summer
2008

Assistant

Ministry of Environment of the Republic of Lithuania Construction and Territorial Planning Department Urban Development and Architecture Division – Vilnius, Lithuania

Assistant to Division Head

Education

2009 – 2011

Master's Degree, Civil Engineering (*Urban Engineering Information Systems*)

Vilnius Gediminas Technical University – Vilnius, Lithuania

Study programme is aimed to prepare specialists capable to plan, forecast, design and maintain the development of transport systems and cities on regional and local level, to join transport and communication systems with other urban infrastructure in a planning process, to solve problems of road and railway design, construction, maintenance, repair, reconstruction, also traffic organization and traffic safety.

2005 – 2009

Bachelor's Degree, Civil Engineering (*Urban Construction and Planning*)

Vilnius Gediminas Technical University – Vilnius, Lithuania

Study programme is designed for students who want to gain the knowledge, competencies and skills necessary for civil engineering jobs, want to be able to apply the knowledge in practice creatively, using the new modern principles of design and detailing. To use the modern construction technology for designing buildings and their structures, to manage the building design and construction processes.

Professional Development

2016-10

Earth Imagery at Work (ESRI)

Understand how imagery is used to identify landscape features and detect change over time. Learn how to interpret and analyze imagery, including imagery collected by satellites and drones. Gain hands-on experience with authentic imagery analysis workflows using the latest GIS technology.

Certificate no: UC-JJSTIP10

2016-02

Do It Yourself Geo Apps MOOC (ESRI)

Discover the collection of application templates anyone can configure as custom geo apps for storytelling and more. Test-drive Web AppBuilder and AppStudio to create custom geo apps without coding. Learn about the GeoDev community and the spectrum of resources Esri provides for software developers.

Certificate no: UC-ULMRZDCI

2015-12

The Location Advantage MOOC (ESRI)

How location information can help businesses question, analyze, interpret, and visualize data to arrive at more informed decisions. Apply geospatial technology to business functions including market planning, site analysis, marketing, and supply-chain and risk management. Explore case studies that demonstrate how location information can be applied to key performance indicators. Learn how spatial analysis helps organizations decrease costs, increase revenue, and reduce risk.

Certificate no: UC-YEHEYIC3

2015-11

Introduction to ArcGIS Pro for GIS Professionals (ESRI)

MOOC is about ArcGIS Pro terminology and the new, intuitive tools to efficiently complete mapping, editing, geoprocessing, and analysis projects.

Certificate no: C15115

2015-10

The Going Places with Spatial Analysis MOOC (ESRI)

Understand why location really matters in a wide range of business and policy decisions. Understand some of the distinguishing characteristics that make spatial data special. Learn how to identify and describe uses of several spatial analysis techniques. Gain hands-on experience with authentic spatial analysis workflows in a cloud-based mapping environment.

Certificate no: UC-L5SCTKCC

Accomplishment

2017-11

Speaker at the Lithuanian ESRI User Conference

Integration of GIS in a urban planning process.

Personal Qualities and Skills

Languages

Lithuanian, English

Personal qualities

Honest, Flexible, Confident, Loyal, Open-minded, Considerate, Trustworthy, Persistent, Strong Work Ethic

**Technical
Competency**

ArcGIS for Desktop (ArcMap) (8 years)
ArcGIS for Desktop (ArcGIS Pro) (2 years)
ArcGIS Online (4 years)
AppStudio for ArcGIS (2 years)
Web AppBuilder for ArcGIS (3 years)
Collector for ArcGIS (4 years)
Workforce for ArcGIS (3 years)
AutoCAD (4 years)
MS Office (Word, Excel, PowerPoint) (8 years)

Hobbies

Outdoor: Running, Cycling, Hiking, Skiing, Extreme sports;
Indoor: Cinema, Literature, Science

**Driving
licence**

Since 2005