



Kotryna Kuskyte

Environmental Management BSc

CONTACT ME

Phone:
+37066520815

Email:
kotrynakus@gmail.com

Country:
Lithuania/UK

EDUCATION

2020 – 2023

Environmental Management BSc (completed in First Class)

University of the West of England

2023 – In progress
Coding Python
FreeCodeCamp.org

SKILLS

Languages

Lithuanian ● ● ● ● ●
English ● ● ● ● ●
Russian ● ●
Spanish ●

Computer Literacy

MS Office ● ● ● ● ●
ArcGIS ● ● ●
Python ●

REFERENCES

Professor Nevil Quinn

Email:
nevil.quinn@uwe.ac.uk
Phone +441173286562

Russell Jordan GIS Analyst

Email:
Russell.Jordan@jacobs.com

WORK EXPERIENCE

Accountant 2015 – 2019

UAB MSK Transportas | Lithuania

- Receipt of documents.
- Invoicing.
- Preparation of reports.
- Document collecting.
- Working with a specific database.

Quality Inspector 2020.07 – 2020.09

UAB Sekargas Hamilton | Lithuania

- Working in a laboratory testing grain quality.
- Collecting samples and recording.
- Making quick decisions and solving problems.

Data Entry 2021.04 – 2021.07

Temporary Job at University of the West of England | England

- Data entry into Excel sheets.
- Working with sensitive information.
- Creating tables for collected information.

GIS Analyst 2022 Summer Internship

Jacobs Engineering Group | England

- Working with ArcGIS Pro and Map.
- Creating figure, digitising locations.
- Georeferencing.
- Producing environmental constrain maps.
- Completing various calculations and data analysis.
- Creating and maintaining databases.
- Performing remote sensing analysis.

WHO AM I

I am a hardworking, responsible, honest person and I easily adapt to new working environments. My work and education experiences have taught me how to perform in hybrid environments where I had to communicate with people of different nationalities and age both online and in person. During the summer internship I was introduced to a big variety of projects where I had to be flexible, adapt and process new information quickly. Working as an accountant and having a data entry position at university required great care and diligence, terrific experience with MS office programs, and extremely high accuracy.

I have traveled a lot in Europe, Southeast Asia, and Central America and Asia. Traveling taught me how to solve problems in unexpected situations, and how to make the most rational decisions. I can say that I am not afraid of new challenges and always have a strong desire to improve and learn new skills.



COMPLETED PROJECTS

Professional Projects - Working with ArcGIS Producing Maps for:

- Historic warming and Future carbon of the globe.
- Spatial analyses for the impacts of the Australian wildfires in early 2020 with remote sensing.
- Food Desserts in Bristol, UK by preparing MCDM criteria by using tools like Euclidean Distance and Feature to Raster.
- Creating sustainability interactive map for official university page: [UWE Glenside Green Campus map \(arcgis.com\)](https://arcgis.com).
- Environmental constraint maps for different England locations.
- Remote sensing and analysing land degradation in Brazil and Spain that was caused by human activities.
- Climate change in Teign Valley in UK.
- MOOC cartography training.
- Bachelor's Dissertation analysing climate change vulnerability in Mali and the link to armed conflicts.

Professional Project - Environmental Management and Sustainability Practices in Organisations:

- Examination of a computer repair store sustainability and environmental impacts.
- Providing solutions how to reduce companies waste.
- Analysing the options to reach Net Zero.
- Incorporating social media as an option to reach a bigger sustainability impact.

Professional Report - Home Energy Supply with Sustainable Technologies:

- Discussion how solar energy is reducing carbon footprint in the developed countries and providing better livelihoods in the developing countries.

Professional Report - Sustainable Water Resource Management:

- Analysing the best governance type for water ownership based on literature and empirical examples.

Professional Project - Proposal for a Healthy Sustainable Community:

- Selecting an appropriate site for development of a new healthy sustainable community in an existing urban area.
- Consider associated amenities, infrastructure and work with policy context.
- Site analysis by using GIS (connectivity, surrounding facilities, amenities etc., relationship with existing urban area and community).
- Perform appraisal of the development with the strengths of the site and further development opportunities.

Professional Report - Analysing Importance of Wildlife Crossings:

- Exploring the importance of wildlife crossings in more details in certain countries by doing literature review including academic and grey literature.