Stefan Shipinkoski Data Scientist | Gen AI Engineer

i	LinkedIn	(+389) 77-501-431	stefanshipinkoski.com	M stefanshipinkoski@gmail.com	GitHub
Skills					

- ML | DL | GenAI | LLMs | Pandas | NumPy | Matplotlib | Sklearn | Keras | PyTorch | TF | Azure | AWS | BIgData
- > Python | Flask | Unit testing | Selenium | Beautiful Soup | SQL | NoSQL | CSS | HTML | APIs | Git | Docker
- Communication | Problem Solving | Teamwork | Creativity | Fast Learning | High Responsibility | Persistence

Experience _____

Data Scientist <u>:IWConnect</u> 07/2023 - Present

- Leveraging Cloud based platforms (AWS/Azure) and on-prem solutions for training, fine-tuning, and deploying models.
- Working extensively with Python, ML, DL, LLM's, and frameworks Langchain, TensorFlow, Pytorch, and Sklearn.
- Transforming complex unstructured data into actionable insights harnessing cutting-edge. technologies for driving innovation and creating **POCs** to be presented to **stakeholders**.

AI Intern <u>AIdea Lab</u> 06/2021 - 09/2021

Worked on **real-life** projects and learned the craft of **AI** from seasoned **experts**, with over 10 years of industry experience. It made a great contribution to my self-development.

Support Intern SN Insurance Broker 06/2018 – 09/2018

Interned in **IT** department, provided technical support for staff, created and configured WordPress websites and plugins.

Projects_

ML Engineer Water Quality Classification 09/2022 – 04/2023

Developing a model that can accurately classify the water quality index into three categories: Low, Medium, and High. To achieve this, using supervised Machine Learning techniques: Decision Tree, Support Vector Machine (SVM), and K-Nearest Neighbor (KNN).

Web Developer Portfolio Website 10/2022 – 02/2023

Developed my own personal portfolio website, using the latest technologies of **Python**, **Flask**, **HTML**, **CSS**, and **JavaScript**, where I can showcase my current skills, interests and projects.

Education _____

Master of Science University "St. Cyril and Methodius" Macedonia 10/2023 – Present

Major in Data Science

Bachelor of Science <u>University "St Kliment Ohridski"</u> Macedonia 09/2018 – 03/2023

Major in Computer Science and Communication Engineering

ACHIEVEMENTS:

Guest Speaker at the First AI Tech Talk in Ohrid – Conference

AI-900: Microsoft Azure AI Fundamentals – Microsoft Certified