Machine Learning Engineer / Remote Stefan Shipinkoski

Skille			

- Python | Flask | Unit testing | Selenium | Beautiful Soup | MySQL | CSS | HTML | FastAPI | Git | Docker
- ML | DL | Pandas | NumPy | Matplotlib | SciKit Learn | Keras | Azure AI

LinkedIn (+389) 77-501-431 stefanshipinkoski.com

Communication | Problem Solving | Team Work | Creativity | Fast Learning | High Responsibility

Experience _____

ML Engineer

Water Quality Classification

09/2023 - Current

M stefanshipinkoski@gmail.com GitHub

- 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).
- The dataset that is used to train the model includes measurements of different chemical elements in water such as: Ammonium, Nitrite, Dissolved Oxygen, Total Nitrogen, Phosphate, Total Phosphorous, and Chlorophyll a. There measurements are used as features to train and test the model. The model is evaluated using various metrics to ensure its accuracy and effectiveness.

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.

Web Scraping Hacker News Scraper 11/2022 – 12/2022

Developed a web scraper to scrape the pages of <u>Hacker News</u> website for the new posts with a score of 100 or more, and subsequently save them to a .txt file, that include post's hyperlink, title, and total score using **Python** and **Beautiful Soup.**

Software Developer Password Checker 11/2022 – 12/2022

Designed and developed personal password verification tool in **Python**, which utilized the <u>haveibeenpwned API</u> to determine if any of my passwords had been disclosed online.

Intern AIdea Lab 06/2021 - 09/2021

Working on task for real-life projects and learning the craft of AI from competent people, whose working experience exceeds 10 years in given sphere. It made a great contribution to my self-development.

Intern SN Insurance Broker 06/2018 – 09/2018

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

Education ___

Bachelor of Science University "St Kliment Ohridski"

ent Ohridski" Macedonia

09/2018 - 03/2023

Major in Computer Science and Communication Engineering

CERTIFICATES:

- > AI-900: Microsoft Azure AI Fundamentals Microsoft Certified.
- **▶ Python** Kaggle.
- **▶ Pandas** Kaggle.
- **▶ Data Visualization** Kaggle.
- ➤ Intermediate Machine Learning Kaggle.
- **▶ Data Visualization** Kaggle.
- ➤ Intro to Deep Learning Kaggle.

Languages: Macedonian (native), English (advanced).