Nikoloz Shubladze

Data scientist, IT system Administrator
Berlin, Germany, +4915226035599, shubnika1@gmail.com

PROFILE

While balancing a career in professional sports and working in IT, I developed strong discipline, strategic thinking, and technical skills. After relocating to Berlin, I decided to transition to data science, completing Le Wagon's intensive Data Science and AI bootcamp, where I gained expertise in data analysis, machine learning, Python, cloud engineering, and automation testing. My experience includes creating Docker containers, developing AI models, and working on real-world data science projects. For my final project, I built a model that predicts car prices depreciation with 93% accuracy.

EMPLOYMENT HISTORY

02.2019 - 06.2022

IT system administrator – Gebrüder Weiss

Tbilisi, Georgia

- Managed and maintained IT infrastructure, including servers, networks, and hardware, ensuring seamless operations.
- Configured and monitored network devices (routers, switches, firewalls), ensuring optimal connectivity and security.
- Provided technical support and troubleshooting for over 100 users, resolving software and hardware issues promptly.

09.2015 - 05.2018

IT Support Specialist – Ilia State University

Tbilisi, Georgia

- Provided technical support as an IT Agent for Ilia State University, handled up to 50 user inquiries daily.
- Conducted remote diagnostics troubleshooting for diverse software and hardware issues.
- Ensured network integrity by resolving connectivity issues and delivering comprehensive technical support.

09.2016 - 05.2023

Professional Athlete

Tbilisi, Georgia

- A member of the Georgian Water Polo National team, ranked 8th in Europe and 10th worldwide.
- Contributed significantly to the team's achievements and success through exceptional skill and dedication.
- Demonstrated strong teamwork and collaboration skills, fostering a supportive and cohesive team environment to achieve collective goals.

EDUCATION

12.2023 - 02.2024

Le Wagon Bootcamp, Data Science & Al

Berlin, Germany

- Successfully completed 400 hours of full-time intensive coding bootcamp.
- Gained expertise in writing automated tests, to ensure the robustness and reliability of my code. This involved utilizing testing frameworks such as pytest and unittest, to create comprehensive test suites covering various functionalities.
- Learned to integrate automated testing into CI/CD pipelines, facilitating the seamless integration and deployment of code changes while maintaining code quality standards.
- Developed a solid understanding of machine learning algorithms and their applications in predictive modeling, classification, and clustering tasks.

09.2014 - 06.2018

Ilia State University, Bachelor's Degree

Tbilisi, Georgia

• Completed a Bachelor's Degree in Business Administration with a minor in Computer Engineering.

CERTIFICATION

07.2023 - 08.2023

42 Berlin (C++, Shell scripting, Linux, Vim)

Berlin, Germany

10.2021 - 02.2022

F1 Academy (Python)

Tbilisi, Georgia

SKILLS

Languages: Python | JavaScript | C/C++ | HTML/CSS | SQL

IT: IT Procurement | IT Asset Management | Jira Service Desk | Asana | Windows Remote Desktop

Frameworks/Libraries: Numpy | Pandas | Scikit-Learn | TensorFlow | XGboost | MatPlotLib | Seaborn

Cloud/Technologies: GCP | AWS | Docker | Git | FastApi | PostgreSQL | Jupyter Notebook

LANGUAGES

English – Advanced | German – Limited | Russian – Advanced | Georgian – Native | Croatian – Proficient