Dragos-Ștefan DEAC - Bucharest, Romania

SKILLS

Languages: C++, Python (Django), Bash.

Technologies: Git, AWS (S3, Route53, Lambda), Postman, Locust.

Databases: MySQL, MongoDB.

Web Technologies: HTML, CSS, JavaScript.

EDUCATION AND QUALIFICATIONS

Faculty of Electronics, Telecommunications and Information Technology - POLITEHNICA University of Bucharest - Computers & Information Technology (ETTI spec. CTI - UPB)

• Courses: Computer Programming, Data Structures & Algorithms, OOP, Microchip Programming, Databasis Architecture, Distributed Programming, Calculus, Statistics, Probabilities.

WORK EXPERIENCE

Network Support Engineer – Huawei (December 2023 – present)

• Improved my debugging skills by resolving network-related issues and failures for enterprise customers, ensuring adherence to internal procedures and maintaining excellent communication, while positively contributing to achieving both the individual and team KPI's. This resulted in a customer satisfaction score of 5/5 in over 200 service requests.

Quantitative Risk Analyst Intern – LSEG (July 2023 – September 2023)

• *Insider Filings* model validation under StarMine by Refinitiv – Achieved creating a complete technical documentation for insider filings model based on SEC filings under StarMine by Refinitiv. Created custom tests and visualized results, showing the model's edge over S&P 500 benchmarks across various timeframes, demonstrating its effectiveness in providing superior investment insights.

Tourism Specialist – RDP S.R.L. (May 2021 – May 2023)

- Responsible of administration and creation of company website.
- Managing groups of tourists during the summer.

PROJECTS

Amazon Reviews Sentiment Analysis – Python

• This project leverages VADER and RoBERTa models to analyze the sentiment of Amazon reviews, providing insights into customer feedback. It combines rule-based and deep learning approaches for a good understanding of review sentiments (contains visuals).

Hotel Recommendation System - Python (Django), SQLite, HTML, CSS, JS

- Developed a comprehensive web application using Django for backend, SQLite for data management, and a responsive frontend with HTML, CSS, and JavaScript anjd implemented efficient CRUD operations for seamless user interaction.
- Conducted stress testing with Locust, ensuring stability with 47,000+ requests and optimizing server response times, particularly for the login endpoint.
- Integrated Google Maps for accurate location services and personalized recommendations and delivered a high-quality user experience with a fast-loading, intuitive interface, ensuring reliability and performance across all user touchpoints.