Bilge Taskin

Gothenburg

bilgetaskinn@outlook.com | +46737189680 | https://www.linkedin.com/in/bilgesi/

EXPERIENCE

HEPSIBURADA 2022-2023

Data Scientist

-Collaborated with cross-functional teams to design, research, and develop AI models, with a primary focus on LLM and prompt engineering to solve complex e-commerce problems.

- -Led research initiatives to explore new methodologies in NLP, computer vision, and other AI-related areas, contributing to the advancement of Hepsiburada's AI capabilities.
- -Developed and implemented data-driven solutions that supported product development, using Python and relevant data manipulation libraries for model training and optimization.
- -Prepared and analyzed large datasets, ensuring effective data cleaning, processing, and transformation to facilitate accurate model development and testing.
- -Integrated the latest advancements in data science, especially in LLM and AI technologies, into ongoing projects, ensuring that Hepsiburada remained at the forefront of innovation in e-commerce.
- -Supported model deployment, ensuring that AI solutions could be integrated seamlessly into Hepsiburada's platform for real-time applications.
- -Skills :Natural Language Processing · Computer vision · PyTorch · Python · Scikit-learn · Prompt Engineering · Google Cloud

VODAFONE 2020-2022

Data Scientist

- -Developed software using state-of-the-art development tools and open-source libraries, applying agile methodologies for a dynamic and collaborative environment.
- -Employed statistical methods to correlate network parameters, network topology, and customer experience data to identify and automatically solve network issues.
- -Implemented advanced data science techniques such as machine learning, clustering, classification, and pattern search to evaluate large datasets and design algorithms for real-time problem detection and resolution.
- -Took ownership of the entire lifecycle of solutions—from design to implementation and maintenance—ensuring that my work is successfully deployed in production environments.
- -Collaborated with cross-functional teams and shared my expertise with fellow team members to promote continuous improvement and growth within the team.
- -Skills : Agile methodologies · Python · real-time network problem detection · Python · Machine Learning · network topology

EDUCATION

JÖNKÖPING UNIVERSITY, Jönköping, Sweden

Master of Science in Artificial Intelligence Engineering

ATILIM UNIVERSITY, ANKARA, TURKEY

Bachelor of Science in Software Engineering

SKILLS AND ACTIVITIES

- Python, R,Pandas, NumPy, Matplotlib, Seaborn,Scikit-learn, TensorFlow, Keras, PyTorch, MySQL, EDA, Machine Learning, Deep Learning, Reinforcement Learning, Tableau, Power BI,Excel, CRM Analysis, Churn Prediction Analysis,Docker,Kubernetes,MLOps, Jenkins, Linux, Hive,Google Cloud,Hadoop,JavaScript,HTML/CSS,Node.js,Python,,Java, C++,C
- Equestrian