Berke Derin Berktay

Skills

Languages: Python, R, SQL, Java, C, C++, C#, Bash, Ruby, x86/ARM.

Technologies: Git, VSCode, React, Django, AWS, Linux, Unity3D, LaTeX, QlikSense

Experience

Database & Cloud Engineer Intern at Vosyn

Jan 2024 - Present, Toronto

- Contributed towards development of AI chatbot, focusing on prompt engineering for user-aligned interactions.
- Maintained backend server API development using Python Flask and AWS.
- Tested LLM's for text-based interactions, utilizing Langchain, Hugging Face, Sentence Transformers, GPT4All.

Data Science Intern at Arcelik

Sep 2022 - Dec 2022, Istanbul

- Advanced data visualization and manipulation projects on Qlik, which led to a 30% increase in efficiency for datadriven decision-making processes of the branch's sales team.
- Designed and executed a predictive model for customer behavior, with feature engineering that was pivotal in retaining approximately 500 clients monthly.
- Improved sales forecasting models using time-series analysis, resulting in a 15% increase in prediction accuracy.

Software Engineering Internat eKare Inc.

Apr 2022 - Sep 2022, Remote

- Developed an OpenCV C machine learning software for automated wound detection, resulting in a 10% reduction in diagnostic times during surgical operations across several US hospitals.
- Played a key role in both front-end and back-end development for the company website using React and Django, enhancing user experience and contributing to an uptick in monthly user sessions by over 2,000 visits.
- Standardized code review processes using Git, resulting in a 5% faster code integration time, and setting a new intern standard for coding excellence.

Software Engineer Intern at Xtinge

Jan 2022 - Apr 2022, Istanbul

- Developed augmented reality games on both Android and iOS platforms with Unity 3D.
- Created an in-game analytics feature using C# and Unity Analytics, providing engagement data that improved user retention strategies by 5%.

Software Engineer Intern at InterTech

Jun 2021 - Sep 2021, Istanbul

- Used Jira and Jenkins to enhance financial data systems and trading platforms, which resulted in a 15% decrease in system latency.
- Automated risk assessment processes for trading activities with Java, reducing the time spent on assessments.

Education

Candidate for MI in Human-Centred Data Science at University of Toronto Sep CGPA: 3.93

Sep 2023- Jun 2025 (expected)

Toronto, ON

BSc in Computer Engineering and BSc in Industrial Engineering (DM) at Koc University Sep 2019 - Jun 2023 CGPA: 3.21 Istanbul, Turkey

Selected Projects

StudySmartBot

2024

- Created a ReactJS application connecting to Youtube API and WebSockets, to sync watching videos and music together. Also includes an AI chat bot for students to help study.
- Utilized React, Git, NoSQL, JSON, JS, CSS, HTML and a basic knowledge of Al integration.

Employee Promotion Prediction Model

2023

- Built a Decision Tree classification model to predict whether the employee should get a promotion or not with the accuracy of 89% in python (pandas, o seaborn, matplotlib, numpy, scikit-learn, pickle, and SMOTE)
- Performed cross-validation and optimized models to reduce misclassification errors to less than 11%
- Performed data imputation, data scaling, and normalization to handle over 50K historical employee records.