Kontakta

anderssonamer@gmail.com

www.linkedin.com/in/amerandersson (LinkedIn)

Främsta kompetenser

C/C++

docker-compose docker

Languages

Engelska (Native or Bilingual) Svenska (Native or Bilingual) Arabiska (Native or Bilingual)

Amer Andersson

Software Developer

Göteborg, Västra Götalands län, Sverige

Sammanfattning

Driven Python AI Developer with a specialized focus on Artificial Intelligence (AI) from Teknikhögskolan. Experienced in developing software solutions for data science, machine learning, and AI with a strong understanding of programming principles and algorithms. Demonstrates strong communication and collaboration skills with a proven track record of delivering high-quality software solutions as part of cross-functional teams.

Collaborated with cross-functional teams to design, develop, and deploy AI solutions across various industries.

Designed and implemented machine learning algorithms using Scikit-learn, TensorFlow, Keras, Pandas, and NumPy.

Utilized Agile methodologies to ensure timely and efficient project delivery.

Assisted in developing web applications using Django and Flask frameworks.

Managed databases using SQL Alchemy and SQLite.

Developed RESTful APIs to facilitate data exchange between frontend and back-end systems.

Utilized JavaScript, Node.js, Express.js, HTML5, and CSS3 for frontend and server-side development.

Developed Object-Oriented Programming (OOP) solutions and RESTful APIs.

Conducted data analysis and problem-solving using Java 17+ SE, JEE, JDK, JRE, and JVM, Spring, and Maven.

Assisted in developing web applications using Python and Flask. Collaborated with senior developers in debugging and improving code during team reviews.

Focused on AI & Machine Learning: TensorFlow, Keras, Scikit-learn.

Data Science: Pandas, NumPy, SciPy, Matplotlib, Seaborn.

Frameworks & Libraries: Django, Flask, FastAPI, Spring, and Maven.

Databases: MySQL, PostgreSQL, MongoDB.

Tools & Platforms: Docker, Git, RESTful APIs, ETL Pipelines, Agile

Methodologies.

Programming Languages: Python, Java 17+, JEE, C/C++, Swift/ SwiftUI, JavaScript.

Frameworks & Libraries: TensorFlow, Pandas, NumPy, Scikit-learn, Keras, Flask, Django.

Database Management: MySQL, MongoDB, SQLite, SQL Alchemy. Web Development: Django, Flask, HTML5, CSS3, Node.js, Express.js.

Tools & Platforms: Docker, Git, RESTful APIs, ETL Pipelines.

Operating Systems: Windows, Linux, macOS.

Erfarenhet

Digtective Machine Learning Engineer & Data science februari 2023 - juli 2023 (6 månader) Göteborg, Västra Götaland, Sverige

TopWork AB Servicetjänster maj 2022 - september 2022 (5 månader) Vaggeryd, Jönköping, Sverige

Miror Group Sommarjobb maj 2021 - september 2021 (5 månader) Jönköping, Sverige

Utbildning

Teknikhögskolan

Python Developer specializing in AI & Machine Learning · (augusti 2021 - juni 2023)

Högskolan i Halmstad

Statsvetenskap · (augusti 2023 - juni 2024)

Linnéuniversitetet

Associate's degree, Datavetenskap · (2019 - juli 2021)

Finnvedens Gymnasium

Gymnasieexamen, Samhällsvetenskap · (2015 - 2018)