

Linus Johansson

Väderlekstorget 6e, Göteborg, Sweden

+46733962097

linusjohaan@gmail.com

[LinkedIn](#)

[Github](#)

Motivated and result-oriented AI/ML developer graduating in June 2026 with hands-on experience in AI applications, database systems, and data-driven projects. Experienced in building production-style prototypes including chatbots, dashboards, and automation pipelines. Actively seeking part-time or junior developer roles, with a strong enthusiasm for contributing to AI and software development innovation.

Skills

Programming: Python, SQL, C#, CSS, HTML

Data and Analytics: Pandas, NumPy, Matplotlib, Plotly, DuckDB

AI/ML: Machine Learning fundamentals, RAG systems, prompt engineering, LLM integration, predictive analytics, AI/ML

Backend and Tools: REST APIs, Git, GitHub, Streamlit, Jupyter Notebook, internal tools, cloud services, automation, Workflow

Databases: Relational databases, vector databases, data modeling, database management

Methodology: Agile, Scrum, Kanban

Work Experience

OCT 2025 – DEC 2025

Backend Developer Intern, Stilify AB

- Engineered and deployed an AI-powered chatbot using Python and API integrations to automate customer interactions, demonstrating strong problem-solving skills and customer-facing application development.
- Improved service availability by 100%, ensuring customers received immediate assistance even outside of regular business hours
- Increased response precision by implementing structured prompt logic, which improved the relevance and accuracy of AI-generated answers by 85%.
- Enhanced user engagement by integrating the chatbot with internal product data, enabling the system to provide dynamic, personalized recommendations, contributing to a data-driven approach and knowledge sharing.
- Streamlined support operations by automating common customer workflows, reducing manual ticket handling by 30%, showcasing automation and workflow optimization.

JUN 2017 - JAN 2024

Store Manager -XL-Bygg JBM

- Directed daily operations for a high-volume retail environment, consistently meeting operational efficiency targets through effective team-oriented management.
- Developed standardized digital documentation and service workflows increasing handling speed by x1.5 and optimized customer request handling, resulting in a 90% increase in order-processing efficiency.
- Improved customer satisfaction through structured service routines and faster issue resolution, showcasing strong problem-solving skills.
- Improved and maintained strong supplier relationships to ensure efficient and timely deliveries.

Projects

AI-powered health application for women

Active development project

- Developed predictive models to analyze menstrual cycle data and improve forecasting accuracy, leveraging predictive analytics and AI/ML concepts.
- Built AI chat interface focused on user wellbeing, privacy, and secure data handling, demonstrating customer-facing application development and knowledge sharing.

AI-driven e-commerce platform

- Developed a 100% automated system that generates product content using generative AI and Python, utilizing AI/ML and automation.
- Implemented logic to detect upcoming holidays and create context-specific product prompts, enhancing automation capabilities and workflow efficiency.
- Automated asset storage and publishing workflows using cloud storage integration and REST APIs, demonstrating cloud services and networking proficiency.

HR Analytics Dashboard (academic project)

- Built a full data pipeline using DLT, DuckDB, Pandas, and Streamlit, showcasing database management, data visualization, and pandas proficiency.
- Created interactive dashboards to visualize KPIs such as turnover, headcount trends, and department performance.
- Automated data ingestion and reporting processes to reduce manual workload, contributing to knowledge sharing and scalability, and demonstrating workflow automation.

Education

AUG 2024 - PRESENT

Object Oriented Programming with AI, NBI Handelsakademin

- Focus on backend development, databases, and AI systems developing strong problem-solving skills
- Hands on project based learning with C#, Python and SQL , and web development, utilizing database management and REST APIs.
- Agile team based development workflows

Courses

JAN 2024

CS50, EDX

Languages

Swedish - Native

English - Fluent