# Salar Komeyshi

# Project Manager & Student







+45 53542151 in Salar Komeyshi SalarKo Peder Lykkes Vej, København S

#### **PROFILE**

I'm a motivated student pursuing a degree in Computer Science & IT. With a proficiency in different object-oriented languages, I am eager to leverage my skills and passion for programming, I am seeking a student position within the industry to further develop my expertise and contribute to innovative solutions.

## **EDUCATION**

#### **BSc. Computer Science & Informatics**

Roskilde University 2022 - June 2025 | Denmark

Relevant courses:

- Software Development: Advanced Java, UML, SQL databases, JavaFX, and data structures/algorithms.
- Data Analysis & Visualization: Fundamentals of data analysis using machine learning, Python, JavaScript, and Twitter data.

# TECHNICAL SKILLS

Python	••••
Java	
JavaScript	
C#	
SQL (MySQL)	
Pandas	
Numpy	
HTML & CSS	
PHP	
Rest API	
Unit Testing	
git	
Microsoft Office	
Google Workspace	•••••

#### **LANGUAGES**

English	•••••
Danish	•••••
Farsi	•••••
Italian	•••••

# VOLUNTEERING

# **RUC-AI**

Co-Founder

September 2024 - Present

- Orginized and led 2 workshops on chatbot creation with **LLaMA** Al and workflow automation with Zapier and OpenAl.
- Planning RUC's first Al Hackathon for early next year to foster student innovation in Al.

# PROFESSIONAL EXPERIENCE

# **Project Manager (Student Job)**

**FocalX** 

November 2023 - Present

- Lead an SEO team of six, publishing 20+ <u>articles</u> that boosted daily impressions from 20 to significantly improving website visibility.
- Perform a wide range of IT tasks, including developing automation and website development.
- Conduct data analysis on company KPIs and AIgenerated outputs, creating visualizations and reports to inform strategic decision-making and optimize performance.
- Oversee technical communication by developing documentation and diagrams to support operations and strategy.

# **PROJECTS**

#### **Data Scraping & Classification**

Collaboration Project With Netvaerk September 2024 - Present

- Developing a **Machine Learning** model in Python using Django to scrape and extract ad information from PDF files and store the data in a database.
- Automate email outreach and implement an NLP model to analyze responses and categorize them into relevant groups.
- Build the IT infrastructure and databases to optimize **business processes** for streamlined operations.

# Microsoft Certified: Azure Data Fundamentals (DP-900)

Personal Project

September 2024 - Present

• Currently pursuing **DP-900** and aiming to complete certification by the end of the year.

#### Universal API Platform

Collaboration Project With FocalX September 2024 - Present

- Developed an Machine Learning in SCRUM using Python based on **BERT** with **TensorFlow** to identify and manage databases.
- Employed the OpenAl API and intelligent REGEX for schema matching to ensure precise data integration.
- Created a ChatBot leveraging RAG processes to deliver responses based on specifically trained information, for better user interaction.
- Implemented API integrations between HubSpot, SalesForce, ClickUp, and local databases, ensuring smooth data exchange and workflow continuity.