**Ruben Goberecht – Data & AI Specialist with Strong Client Focus**

Ruben is a **versatile Data & AI professional** with 3+ years of experience across **Generative AI, Responsible AI**, and broader **Data & AI projects**. With a hands-on background in engineering and a strong track record of working directly with clients, Ruben bridges the gap between technical solutions and business needs. He has worked on diverse projects, ranging from automating workflows in the financial sector to implementing AI-powered platforms, always ensuring the delivery of impactful and reliable results.

Ruben holds a Master’s in Computer Science Engineering from Ghent University and worked at Accenture’s **Data & AI Studio**, collaborating with major enterprise and financial services clients, such as **BNP Paribas Fortis**.

**Professional Experience**

**BNP Paribas Fortis**

**AI Consultant & Client Advisor**

**September 2024 – December 2024**

• Collaborated with teams across multiple business units to analyze workflows and identify opportunities for optimization using **AI-driven solutions**.

• Designed and implemented tailored workflows using **Yara** and **Microsoft Copilot**, streamlining operations and delivering **€600k in efficiency gains** within three months.

• Worked closely with stakeholders to **gather business requirements**, propose automation strategies, and deliver customized AI solutions.

• Conducted presentations and workshops to demonstrate project outcomes and foster adoption of AI tools within the organization.

**Tools**: Microsoft Copilot, Python

**Methodology**: Business analysis, team collaboration, agile delivery

**Accenture – Data & AI Studio**

**Data & AI Consultant**

**January 2022 – September 2024**

• Delivered diverse **AI and data projects** for clients across industries, with a focus on financial services and enterprise operations. Notable contributions include:

• **AI-Powered Document Platforms**: Built solutions for legal document drafting and job description generation, leveraging **vector databases** for retrieval and similarity search.

• **Resume Matching Platform**: Developed a platform to connect job applicants with roles, incorporating **Explainable AI** for compliance with EU regulations.

• **Data Pipeline Development**: Designed and optimized **data workflows** for ingesting, storing, and processing high-volume datasets on **cloud platforms** (AWS, Azure).

• Worked in **Responsible AI**, implementing risk mitigation strategies for AI systems, including **guardrails** for Generative AI tools and ensuring fairness, security, and transparency in AI solutions.

• Acted as a **client-facing advisor**, leading workshops, presenting technical concepts to business leaders, and supporting clients in adopting AI tools.

**Tools**: Python, SQL, LangChain, Qdrant, AWS, Azure, Databricks

**Methodology**: Agile, hands-on implementation, client consulting

**Skills**

**Core Expertise**

• AI & Data: Generative AI, Responsible AI, AI-powered workflows, data processing platforms

• Tools & Technologies: Python, SQL, NoSQL, LangChain, Qdrant, AWS, Azure

• Business Analysis: Requirements gathering, workflow optimization, process automation

**Soft Skills**

• Strong communication & presentation (including C-level stakeholders)

• Workshop facilitation & stakeholder alignment

• Project management & team collaboration

**Languages**

• Dutch (native), English (fluent), French (working proficiency)