

# Mohamud Nur

Stockholm, Sweden | [mohamud-99@hotmail.com](mailto:mohamud-99@hotmail.com) | +46 76 550 5126

## Profile

Motivated and curious professional with a growing passion for AI and generative models, eager to contribute to Framnas innovative team. Experienced in data analysis from project work and academic training, with hands-on experience in programming and AI development through projects. A collaborative learner with strong communication skills, excited to build and explain AI solutions, develop pipelines, and explore new technologies in a dynamic, impact-driven environment.

## Work Experience

### **Junior Consultant, Comprend**

Stockholm

- Supported data processing and analysis, developing a solid foundation in handling datasets.
- Engaged in client communication, enhancing skills in explaining complex concepts clearly.
- Contributed to documentation, demonstrating initiative in organizing workflows.

### **Researcher/Administrator, Academic Work**

Stockholm

- Conducted research and data organization, building analytical and problem-solving skills.
- Collaborated on project delivery, strengthening teamwork and time-management abilities.

## Projects & Hackathons

### **AI-Driven Fantasy Premier League App**

Stockholm

- Developed an AI-supported web app to analyze Fantasy Premier League data, exploring generative model concepts.
- Built basic pipelines for testing and monitoring, improving app performance and reliability.
- Improved the app's functionality and design, ready to share with others for data-driven decisions.
- Investigated AI techniques, showcasing a practical approach to turning theory into usable solutions.

### **AI Hackathon with Cillers**

Stockholm

- Collaborated on a team project, coding and testing AI-driven features under time constraints.
- Applied problem-solving skills to integrate and refine components, enhancing project outcomes.

## Education

### **Business Administration, Södertörn University**

Stockholm

- Focused on systems analysis, strategic problem-solving, and organizational processes.

### **IT and Economics Program, Kärrtorps Gymnasium**

Stockholm

- Developed analytical skills and teamwork, with a foundation in data management.

### **IBM SkillsBuild: Building AI Solutions Using Advanced Algorithms and Open Source Frameworks Online**

- Gained practical experience in AI programming, including model training and evaluation techniques.

## Skills & Languages

### **Skills**

- Programming (Python .NET) (Skilled)
- AI Development (Skilled)
- Data Analysis (Skilled)
- Problem-solving (Proficient)
- Communication (Proficient)
- Teamwork (Proficient)

### **Languages**

- Swedish (Native)
- English (Fluent)