# Filip Johan Andreas Stål

filip.johan.stal@gmail.com Stockholm, Sweden

#### **EDUCATION**

### KTH, Royal Institute of Technology

Stockholm

B.Sc Engineering Physics, M.Sc Machine Learning

2021-2026

Engineering degree in Physics, with a master in computer science, Machine Learning. Current GPA: 4.7 / 5.0

#### **EXPERIENCE**

AP4 Stockholm

Strategic Allocation & Quantitative Analysis

Summer 2024

Summer internship as a software engineer at the funds Strategic Allocation & Quantitative Analysis analysis division.

Oxx Stockholm & London

Visiting Associate

Summer 2024

Oxx is a b2b Saas venture fund, currently investing in their second pan European fund. I was part of their daily operation sourcing good companies, but also worked on a tech project regarding their internal data management.

Evolante Engineering

Stockholm

Software Engineer

Sep 2023 – Present

Software engineer at a consultancy firm focused on Gen Ai solutions for clients in various sectors. I've been head engineer at two projects.

Ampfield Stockholm, Sweden

Software Engineer Intern & Trading supervisor

May 2022 – Sep 2023

I was a part-time trading supervisor and software developer, responsible for overseeing trading and developing software for data collection and analysis. In the summer of 2023, I undertook a 5-week internship as a C++ developer building software for data collection and visualization.

#### **Boston Consulting Group**

Stockholm, Sweden

Incoming Internship – November 2024

2024

#### **ACTIVITIES**

# **KTH Finance Society**

Stockholm, Sweden

Corporate relations – Board Member

Feb 2023 – Present

KTHFS is a student association aiming to narrow the gap between students and the industry. I recruited 40% of the consulting companies to our labour market fair 2023

Languages: Fluent in Swedish (native) & English

**Programming Languages:** 

TypeScript & JavaScript: Designing API's, Cloud, AWS, GCP, AI-solutions

Python: Designing API's, Cloud, AWS, GCP, LangChain, llms

## **DIPLOMAS**

#### **Academic Diploma - Mathematics**

Falun, Sweden

Lugnetgymnasiet, Falun Educational Fund

2250 SEK - Highest amount in the class of 2020

2020

For his engagement in mathematics. Filip tackles hard problems with unconventional and independent solutions