# Arvid Eriksson

Born 2000-07-23 | arvid.f.eriksson@gmail.com | Stockholm

References, certificates and, documentation gladly given upon request

#### **EDUCATION**

KTH Royal Institute of Technology

Stockholm, Sweden

June 2022

Bachelor of Computer Science
• GPA: 4.9/5.0 (A)

Master of Computer Science

Expected June 2024

• GPA: 5.0/5.0 (A)

# EXPERIENCE

Data Scientist 2023

Fill Technology AB Stockholm, Sweden

- Develop machine learning models to be used in production
- Experiment with different recommendation systems
- Create data infrastructure

Teaching Assistant

2021 - 2023

KTH Royal Institute of Technology

Stockholm, Sweden

- Lead exercise sessions
- Examine and grade students

Data Scientist Summer 2022

Visma Software AB (Summer Internship)

Stockholm, Sweden

- Manage a software project from start to finish
- Establish infrastructure for product insights in mobile development
- Generate product insights through visualizations

Software Developer Summers 2017 – 2019

Treat4Life AB

Lund, Sweden

- Develop various software to aid the laboratory work of other employees
- Develop algorithms for image analysis of blood tests
- Laboration, validation, and experimentatation

## COMMUNITY & LEADERSHIP

Chairman 2020 - 2022

Housing Association Board

Stockholm, Sweden

- Represent housing association
- Delegate work within board
- Property maintenance

 $\mathbf{Qulturattach\acute{e}} \hspace{35mm} 2021-2023$ 

Datasektionen Stockholm, Sweden

• Arrange weekly board game nights and various other cultural events

### TECHNICAL SKILLS

Well versed languages: C, C++, C#, Java, Python (including various machine learning libraries) and SQL

Experience programming in: Assembly, Clojure, COBOL, Erlang, Go, JavaScript, Lua, MIPS, PHP, Prolog, R, Rust and Smalltalk

Professional experience in: GitHub, Jupyter Lab, Tableau, and Google Cloud Platform

#### OTHER QUALIFICATIONS

Driving license class B, Swedish

Fluent in Swedish and English

Elite ballroom dancer

Various awards such as finalist in DD2424 project, second place in DD2421 classification challenge, and best performing student at Rudbeck secondary school