# Axel Magnusson

+46 73-929 42 00 | ackemagnusson@gmail.com | github.com/ackemag/cv

### **EDUCATION**

## Royal Institute of Technology

Stockholm, SE

 $BSc\ Material\ Design$ 

Expected August 2026

- Expected MSc Lightweight Structures
- GPA: 3.45

#### EXPERIENCE

Salesman

November 2017 – December 2018

Kjell & Company

Stockholm, SE

- Recommending products and solutions for customers needs
- Helping in setting up network solutions for larger houses/venues
- Doing inventory of products

**Welder** June 2021 – July 2021

Ebm-papst

Stockholm, SE

- Welding together smaller industrial tunnels for fans
- Assisting in CAD (SolidEdge) designing of components
- Mounting of fan components

# Community & Leadership

**President** June 2021 – May 2023

KTH Basketball Club

KTH Formula Student

Stockholm, SE

- Delegating & Setting meetings
- Organizing university games
- Main contact with sponsors

## Aerodynamics & Composites

April 2022 - Present

Stockholm, SE

- Structural optimization and layering of carbon fiber.
- Aerodynamic simulations (StarCCM+)
- Designing parts of the aero package in CAD (NX)

## Projects

Recognizing Metal Defects With Machine Learning | Python, TensorFlow October 2021 - March 2022

- Wrote a program that can recognize six different metal defects from pictures of metal sheets
- Scientific report for the project can be found  $\underline{\text{here}}$

Stock Evaluation | Python, Pandas, Numpy, API

September 2020 – January 2021

- Wrote a program that gives fundamental & technical analysis of companies
- Code and documentation can be found here

## TECHNICAL SKILLS

Programming languages: Python, MATLAB, Arduino

Libraries: Tensorflow, Keras, Pandas, Numpy

CAD: NX, SolidEdge CFD: StarCCM+