

# Max Andersson

## Software Engineer

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Building innovative, efficient, high-performance software solutions for real-world impact!

## Technical Skills

**Programming Languages:** Python, C++, Kotlin, SQL, R, JavaScript, MATLAB, TypeScript, L<sup>A</sup>T<sub>E</sub>X

**Frameworks:** PyTorch, TensorFlow, Scikit-learn, MLflow, React, Git, Docker

**Domains:** AI, Machine Learning, MLOps, Computer Vision, Automation, GUI, Optimization

## Experience

### Software Engineer and Physics Researcher

CERN

February 2025 - Present  
Geneva, Switzerland

- Optimized and automated DAQ software, saving 600 hours per year.
- Identified and optimized oscilloscope-PC communication, reducing TCT measurement time by 80%.
- Supervised and mentored a student on technical, theoretical, and workflow aspects.
- Developed **PENGUIN**, a Python-based environment for GUI-driven analysis using Pyside6 and Git. Enabled real-time data synchronization from 4500+ measurements with one-click access to analysis results. PENGUIN empowers effective collaboration within a team of 6, streamlining workflows and saving individual analysis hours.
- Conducted annealing studies of neutron irradiated p-type silicon diodes for the CMS HGCAL endcap upgrade. Provided novel knowledge of the expected electrical characteristics of the silicon sensors during the 10-year operation of HL-LHC.

### Machine Learning Engineer

CERN

July 2024 - September 2024  
Geneva, Switzerland

- Developed Computer Vision ML models for anomaly detection in silicon sensor quality control.
- Combined four individual software programs to one user-friendly GUI. Developed grid scan algorithm to automatically align laser to the opening of silicon diodes.
- Enrolled in CERN Summer Student Programme (2.3 % acceptance rate). Lectures in Quantum Computing, GPU Programming, Reinforcement Learning, and Particle & Detector Physics.

### Full-Stack Developer

Ericsson

June 2023 - December 2023  
Gothenburg, Sweden

- Developed an end-to-end software tool using HTML/CSS, JavaScript, Python, and Docker to communicate with 3G, 4G and 5G cells, monitoring and modifying its live status, range and bearing. Project presented to the CEO.
- Developed an Android app in Kotlin to monitor serving and secondary 3G/4G/5G cells, implemented real-time streaming via MQTT protocol, and created a heatmap feature to optimize connection coverage.

### Automated Assembly Line Operator

Charkuterifabriken Sverige AB

Oct 2019 - Aug 2022  
Halmstad, Sweden

- Optimized and led the production line to ensure maximum efficiency for a 12-person team.
- Quickly identified and resolved mechanical issues to minimize production downtime.

### Event Coordinator

Uppsala Union of Engineering and Science Students

Sep 2021 - Nov 2021  
Uppsala, Sweden

- Coordinated pre-fair events for UTNARM, a major career fair with 100+ exhibiting companies.
- Led planning and logistics for two event weeks preceding the fair.
- Moderated a panel discussion with five professors with an audience of 230 attendees.

## Education

### M.Sc. Engineering Physics, Computer Science and AI

Uppsala University

August 2020 - January 2026

Uppsala, Sweden

- Computer Science:** Machine Learning, Deep Learning (advanced), Algorithms, Scientific Computing, Databases, Optimization
- Physics:** Quantum Physics, Electromagnetism, Solid State Physics, Mechanics, Special Relativity
- Mathematics:** Partial Differential Equations, Transform Methods, Linear Algebra, Statistics
- Engineering:** Robotics, Automatic Control, Electronics, Signals and Systems
- GPA:** 4.74 / 5.00
- Awards:** Carlson, H. W. Scholarship
- Bachelor Thesis:** Dark Matter signals at the Large Hadron Collider with Deep Learning
  - Simulated proton-proton collisions with Monte Carlo simulation using MadGraph and MadAnalysis on HPC clusters and classified the possible dark matter candidates using deep learning models.

### International Studies in AI

Ghent University

January 2024 - July 2024

Ghent, Belgium

- Courses:** Large Language Models, Natural Language Processing, Causal Machine Learning, Deep Generative Models

### Engineering Preparatory Year

Lund University

Aug. 2018 - Jun 2019

Lund, Sweden

### Economics and Management

Aspero Sports High School

Aug. 2015 - Jun 2018

Halmstad, Sweden

- Founded and managed a student company as part of the Junior Achievement / Ung Företagsamhet programme, gaining experience in entrepreneurship, budgeting, and marketing.

## Publications

### Exploiting the Asymmetric Uncertainty Structure of Pre-trained VLMs on the Unit Hypersphere

2025

- Journal:** NeurIPS
- Keywords:** Vision Language Models, Uncertainty Quantification, Multimodal, Contrastive Learning

### Temperature dependence of the long-term annealing behavior of neutron irradiated diodes from 8-inch p-type silicon wafers

2025

- Journal:** JINST
- Keywords:** Radiation Damage, Silicon Sensors, Annealing, CMS, HGCAL

## Soft Skills & Language Skills

**Soft skills:** Leadership, Innovative Thinking, Time Management, Effective Communication, Team Collaboration

**Languages:** Swedish (fluent), English (fluent), Spanish (B1), French (A1)