

### Personal

Name Maxim Sarvandy

Address Helleforsgatan 9B 41675 Göteborg

**Phone number** +46738 72 20 00

Email maxim.sarvandy@gmail.com

Date of birth 20-09-1988

**Driving licence** A, B, A+B

Website maxim-cv.web.app

# **Hobbies & Interests**

**Computer science** 

Programming

Electronics

Motorcycles

**DYI Projects** 

# Language proficiency

Swedish	C2
English	B2
Persian	C1

# **Characteristics**

# ANALYTICAL

**TECHNICAL PROFICIENCY** 

**CREATIVITY AND INNOVATION** 

**COLLABORATION AND** 

COMMUNICATION

**PROBLEM-SOLVING** 

ORGANIZATIONAL

**INITIATIVE-TAKING** 

# **Maxim Sarvandy**

I am a result-oriented, performance-driven, conscientious, independent, resilient, and meticulous production developer from Gothenburg with Six Sigma and SAM certifications with over eight years of experience in the automotive industry. With experience in areas within the automotive industry, sales, customer service, project, production development, and logistics, I am confident in my ability to meet and exceed most expectations from day one. I welcome other expectations as goals as I am driven by continuous development, both personally and professionally. Interactions with people and work in crossfunctional teams are something I appreciate and find stimulating, and I thrive best where I can be useful while being challenged.

With a strong commitment to continuously improve and deliver high-quality results, I humbly feel that I can be a reliable and valuable asset to every team or project.

I look forward to the opportunity to continue growing in my profession and contribute to successful projects and collaborations.

# **Career history**

# LAUNCH SPECIALIST - SOFTWARE

Volvo Cars, Gothenburg

As a software specialist, you are the linchpin between R&D and production. Continuous improvements in and around the car's software are ongoing, and in the role of a software specialist, it is crucial to be involved in understanding the issues and being a liaison for potential problem-solving.

- Involvement in early phases (Projects)
- Speaking partner to R&D for the factory (EOL)
- Support function in new car projects and implementations

# LAUNCH SPECIALIST - PRODUCTION

## Volvo Cars, Gothenburg

Introduction of new high-voltage battery (in car) for model year 2023

- New car project, project management
- Involvement in early phase, from concept to finished product.
- Responsible for launch within specified track section. •
- Quality and process analysis execution.

# **MATERIAL HANDLER - LOGISTICS**

# Volvo Cars, Gothenburg

Overall work within the entire logistical supply chain

- Truck driving with reach and counterbalance trucks.
- Freight reception, quality assurance, and storage in warehouse.

# **ASSEMBLER IN PROJECT - "PILOT PLANT"**

# Volvo Cars, Gothenburg

Practical assembly of pre-series items on early model series in prototype factory.

- Main task was to build according to sequence and report deviations.
- Support and assist various organizations within R&D groups during testing and similar activities.

# **MATERIAL HANDLER - LOGISTICS**

# Volvo Cars & Volvo Trucks, Gothenburg

Overall work within the entire logistical supply chain

- Truck driving with reach and counterbalance trucks.
- Freight reception, quality assurance, and storage in warehouse.
- Handling material supply to production line, shortage management. •
- Team leader and mentor for newly hired employees within the logistics team.

# Aug 2022 - Sep 2023

Sep 2023

Aug 2021 - Aug 2022

Apr 2021 - Aug 2021

2013 - Apr 2021

# Academic background

### Higher Vocational Education Diploma - Production Engineering

Gothenburg Technical College, Gothenburg

A production engineering education focuses on technical subjects, material handling, quality assurance, logistics, project management, sustainability, and economics. Students develop skills to efficiently plan and monitor production processes and address challenges within the manufacturing industry. The education often includes practical experience to apply theoretical knowledge in real production environments.

# High school diploma - Natural Science & IT

2004 - 2007

2017 - 2019

### IT-Gymnasiet, Gothenburg

*IT-program with focus on mathematics, natural sciences, computer science, and technology with practical application and problem-solving.* 

# Competencies

CAD	
Programming	
T	
Electronics	
Logistics	
Sales	

# CERTIFICATIONS

### Six Sigma Yellow Belt

### Gothenburg Technical College

Understanding of the basic methodology in improvement work, practical applications of Six Sigma tools, and knowledge of the DMAIC process. 40 hours course duration.

### MTM-SAM

## Nordic MTM Association

Examination in Sequence-Based Activity and Method Analysis means that the student has the theoretical knowledge required to apply the SAM methodology to plan and measure work processes. The course meets the requirements established by IMD, the International MTM Directive, and the MTM Association in the Nordics.

# Cisco Certifikat CCNA2

### IT-Gymnasiet

CCNA2 is a part of the Cisco Certified Network Associate (CCNA) certification and focuses on advanced network configurations, including routing, switching, and basic network security.

# References

References available on request.

2018

2019

2006