

# Mattias Andersson



## CONTACT

Phone: +4673-159 64 58

Email: mattias0306@outlook.com

Address: Kattebäcksvägen 8,  
Trelleborg

## PERSONAL PROFILE

Engaged and goal-oriented DevOps Engineer with experience in CI/CD, cloud platforms, and container infrastructure. Proficient with Docker, Kubernetes, Git, and Google Cloud. Passionate about automating and optimizing workflows to create stable and scalable system solutions.

## TECHNICAL SKILLS

- Programming: Java, Python, C#, Bash
- Databases: PostgreSQL, MongoDB
- Web Development: HTML, CSS
- Tools & Platforms: Git, Docker, Kubernetes, Helm, CI/CD (GitHub Actions, GitLab CI), Google Cloud, Rancher, Terraform and Azure (basic experience)

## SKILLS

- Quick learner of new concepts and processes.
- Strong teamwork and collaboration abilities.
- Effective communication with a diverse range of people.

## LANGUAGES

- Swedish – fluent
- English – fluent

## WORK EXPERIENCE

### Devops Engineer

**Insighta (Internship 2025 March - 2025 June)**

- Automated deployment pipelines for both production and staging environments, significantly increasing team delivery speed and deployment confidence.
- Migrated and synchronized state between self-hosted services and third-party platforms to ensure a more robust and resilient infrastructure.
- Established documentation standards: Created Pull Requests that now serve as internal best-practice examples in the company's Confluence for their clarity and technical depth.

### Devops Engineer

**Playtech (Praktik 2024 Sep - 2024 Dec)**

- Created and maintained Helm templating for Kubernetes
- Automated deployment processes
- Implemented and improved CI/CD pipelines

### Terminal Worker

**Malmö LBC (2023 Okt - 2025 Sep)**

- Handling of goods with focus on accuracy and safety
- Efficient work in a high-tempo environment with demands on precision

## EDUCATION

### Jensen Vocational College

**Graduation 2025, DevOps Engineer**

- Programming: Python and Java
- Database technology (PostgreSQL)
- Infrastructure: installation and operation of servers in Linux environments
- Testing: manual test methods
- DevOps methodology and tools (Git, Docker, Kubernetes, CI/CD)
- Agile system development (Scrum)

### Education (University Level)

**Universitetsstudier (MAU, LIU, LTU)**

- Programming in C# (7,5 hp)
- Web Development 1 & 2 (2 × 7,5 hp)
- Agent-based simulation of social systems (7,5 hp)
- Fundamentals in AI 1 & 2 (2 × 2 hp)
- Fundamentals of Cybersecurity (3 hp)
- Databases (7,5 hp)
- Leadership and Organization (30 hp)

### Söderslättsgymnasiet

**Graduated 2022, Technical Program – Design and Product Development**

- Entrepreneurship through running a JA company in clothing retail