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.

SKILLS

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

TECHNICAL SKILLS

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

LANGUAGES

- Swedish Native
- English Fluent

EDUCATION

Jensen Yrkeshögskola Graduation2025, DevOps Engineer

- Programming: Python and Java
- Database Technology (PostgreSQL)
- Infrastructure: Installation and management of servers in Linux environments
- Testing: Manual testing methods
- DevOps methodology and tools (Git, Docker, Kubernetes, CI/CD)
- Agile software development (Scrum)

Malmö University

Courses

- Programming in C# (7.5 credits)
- Web Development 1 & 2 (2 × 7.5 credits)

Söderslättsgymnasiet

TechnologyProgram-Design and Product Development (Graduated 2022)

• EntrepreneurshipthroughoperatingaUF-company in clothing sales

WORK EXPERIENCE

DevOps Engineer (Internship)

Insighta - March 2025 to June 2025

- Built and maintained CI/CD pipelines using GitHub Actions
- Managed and optimized workflows for cloudbased services
- Deployed and operated applications in Google Cloud

DevOps Engineer (Internship)

Playtech-September2024toDecember 2024

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

Terminal Worker

MalmöLBC-2023to present

- Handling goods with a focus on accuracy and safety
- Efficient work in a high-paced environment requiring precision