

# Eric Jingryd

Rust Developer

Göteborg, Sweden

Self-taught programmer with strong experience in system administration and technical problem-solving. Broad background from the hospitality industry with proven leadership and organisational abilities. Ongoing studies in IT and interaction design with focus on cybersecurity, databases, and AI.

## PROFESSIONAL EXPERIENCE

### Harbour Worker May 2022–Present

Killingsholmens Varv AB, Gothenburg

- Vessel launching, palletising, and harbour maintenance operations
- Logistics coordination in a small boat harbour environment

### Team Leader and Bar Manager Jul 2017–Sep 2018

Storms Pakhus, Odense, Denmark

- Led and coordinated team in Odense's largest street food market
- Responsible for daily operations, staff scheduling, and quality assurance

### Operations Manager Jun 2006–Mar 2015

Jazzklubben Nefertiti AB, Gothenburg

- Led operations across 6+ functional areas at one of Gothenburg's premier jazz venues
- Managed staff scheduling, supplies logistics, and technical event support
- Coordinated bar, front-of-house, and light/sound support for live events

### Administrator May 2005–Apr 2011

FrölundaData AB (IT for Disabled), Gothenburg

- IT administration: order processing, invoicing, and inventory management systems
- Website maintenance, customer support, and production coordination
- Translation services and transport logistics

## EDUCATION

### IT and Interaction Design 2023–2025

University of Gothenburg

Key courses: AI & Machine Learning (VG), Cybersecurity, Databases (VG), Introduction to Programming (VG), Human-Computer Interaction, Challenge-Driven Development (VG)

### Game Development 2019–2020

Malmö University

Game Design (7.5 ECTS), System Development and Project

### Interdisciplinary University Studies 2005–2010

University of Gothenburg & Stockholm University

Broad academic foundation spanning History of Ideas, Environmental & Natural Resource Management, and Portuguese. 120+ ECTS across humanities, natural sciences, and languages.

## TECHNICAL SKILLS

### Programming Languages

Rust (Primary), Python, C#

### Frameworks & Tools

Actix-web, Tokio, PostgreSQL, Redis, Docker, Git, JetBrains IDEs

### Security

Cybersecurity, System Hardening, OSINT, OWASP Standards, JWT Authentication & RBAC

### DevOps & Infrastructure

Linux (Arch Linux), Hyprland, Docker Compose, CI/CD

### AI & Machine Learning

Machine Learning, Data Analysis, CUDA

## LANGUAGES

Swedish	99	Native
English	97	C2
Portuguese	95	C2
French	90	C1
Danish	75	B2
Norwegian	75	B2
Spanish	65	B2