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Computer Engineering undergraduate. Builds backend infrastructure (PostgreSQL, distributed ingestion, ETL), embedded systems (RISC-V/FreeRTOS firmware), and runs product ownership end-to-end at Sevan AB since 2022.

Education

Royal Institute of Technology (KTH) B.Sc. in Computer Engineering

Stockholm, Sweden
Expected June 2027

- **Relevant Coursework:** Data Structures, Algorithms, Operating Systems, Microcontrollers (graduate level), Computer Networks, Databases, Information Security
- **Certifications:** CCNA, CCNP

Experience

Sevan AB

Stockholm, Sweden (Remote)

Technical Product Owner

March 2022 – Present

- Promoted to Product Owner; scaled B2C content platform from 4.5K to 200K users and migrated 300+ B2B accounts to a digital e-commerce channel.
- Directed product roadmap and authored 400+ Jira tickets including API schemas and data models.
- Collaborated cross-functionally to translate business requirements into technical solutions and development priorities, coordinated development across external partner teams and vendors.

Motillo AB

Stockholm, Sweden

Software Engineer (Client Project, KTH Industry Course)

March 2026 – June 2026

- Built the React/TypeScript SPA (Entra ID auth) as a two-way control plane for UptimeRobot, managing tenant monitors, and for Litium order ingestion, built specifically to run continuously on legacy Chrome 76 kiosk devices.
- Implemented a simulated Lambda Architecture using PostgreSQL Materialized Views for historical rollups, merging them with live data to drop query times from 330ms to ~20ms over 4 million rows.
- Set up an asynchronous ingestion buffer using Hangfire and Polly to handle upstream API rate limits and prevent frontend load delays.
- Wrote a C#/ASP.NET Core Web API extension for the Litium platform to extract, transform, and serve flattened Elasticsearch order data.

Proximion AB

Stockholm, Sweden

R&D SWE Member (Selected University-Industry Project)

October 2025 – January 2026

- Built a ~\$500 4-channel, 90Hz prototype that matched the performance of \$10k+ industrial systems.
- Developed FreeRTOS/RISC-V firmware in C, using binary semaphores to synchronize high-priority ISRs with background data processing queues.
- Created a C#/.NET host application with a custom USB protocol for sub-ms sensor readout and visualization.
- Configured a self-hosted Linux CI/CD pipeline using hermetic Docker containers to enforce reproducible RISC-V builds, automated format patching, and release generation.

Skills

- **Languages:** Java, C#, C, TypeScript, Kotlin
- **Systems & Infrastructure:** Linux, Docker, CI/CD, Azure, GCP, AWS, Microservices, Distributed Systems
- **Frameworks:** ASP.NET Core, Spring Boot, React, Vite, TanStack Router/Query
- **Data & Networking:** PostgreSQL, MySQL, Elasticsearch, MongoDB, REST, TCP/UDP, ETL/Data Pipelines
- **Tools:** Git, Bash, PowerShell, CMake, Jira, Agile