

marmenlind.com • Stockholm, Sweden • ollemarmenlind02@gmail.com • +46 72 426 37 99 • github.com/thewayla

Computer Engineering undergraduate with production experience in distributed systems and cloud infrastructure. Proven track record of navigating ambiguity to deliver scalable .NET, Java and embedded solutions in cross-functional R&D environments.

Education

Royal Institute of Technology (KTH)

Stockholm, Sweden

B.Sc. in Computer Engineering.

Expected June 2027

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Microcontrollers, Computer Networks, Databases

Projects

- **FBG Interrogator (C#/.NET + C/FreeRTOS) – Industry R&D with Proximion AB**
 - Collaborated in a 6-person cross-functional team (EE/CE) as one of the primary developers for the firmware and PC-host layers.
 - Architected a preemptive multithreaded system (FreeRTOS/RISC-V) using binary semaphores to synchronize high-priority ISRs with data processing.
 - Engineered a ~\$500 4 channel, 90Hz prototype; matched performance of \$10k+ industrial systems.
 - Developed C#/.NET host with USB Bulk Transfer for sub-ms sensor readout and visualization.
 - Built a self-hosted Linux CI/CD pipeline using hermetic Docker containers to enforce linting, formatting, and build validation across firmware and PC-host repositories.
- **.NET Sales Catalog Generator (C#/.NET) – Sevan AB**
 - Developed a cross-platform desktop application using Avalonia UI, enabling unified deployment across Windows, Linux, and macOS from a single C# codebase.
 - Built an ETL pipeline to ingest CSV datasets, merge remote assets via REST APIs, and render print-ready PDFs programmatically.
 - Replaced manual design workflows with automated generation, reducing production time from hours to <3 minutes while eliminating transcription errors.
- **B2B Scan-to-Order PoC (Android/Kotlin) – Sevan AB**
 - Architected a fault-tolerant Android PoC app using Kotlin Coroutines for asynchronous concurrency, ensuring thread safety on resource-constrained devices.
 - Engineered a distributed data synchronization engine with automatic failover strategies and atomic transactions, guaranteeing data consistency across cloud (Firestore) and external REST APIs.
 - Integrated Google ML Kit for on-device barcode inference, eliminating network dependency to enable scanning operations in low-connectivity field environments.

Experience

Sevan AB

Stockholm, Sweden (Remote)

Technical Product Owner

March 2022 – Present

- Promoted to Product Owner; scaled B2C content platform from 4.5K to 530K 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) to coordinate development across two external partner teams.
- Engineered a .NET catalog automation tool and a production-intent Android prototype utilizing Kotlin and on-device ML Kit.

Skills

- **Languages:** Java, C, C#/.NET, Kotlin, C++
- **Systems & Infrastructure:** Linux, Docker, FreeRTOS, RISC-V, CI/CD, Real-time Systems, Cloud Computing (GCP/AWS)
- **Data & Networking:** SQL, NoSQL (Firestore/MongoDB), REST, TCP/UDP
- **Tools:** Git, CMake, YAML/JSON