

JAHZIAH WAGNER

Stockholm · +46 (0)760-335 220 · jahziah@bytelope.com · LinkedIn · GitHub

Senior Java architect with 15 years building cloud-native microservices and web platforms across fintech, payments, e-commerce, telecom, healthcare, and government. Open to remote. Passionate about AI integration, distributed systems, edge computing, and software craftsmanship. Certified Scrum Master (PSM I).

TECHNICAL SKILLS

Languages: Java (8–21), Kotlin, TypeScript, Python, SQL, Bash

Frameworks: Spring Boot, Spring Data, Spring Security, Spring WebFlux, Quarkus, Hibernate/JPA

Reactive: Spring WebFlux, Project Reactor, RxJava

Frontend: React, Vue.js, Angular

Databases: PostgreSQL, Oracle, MySQL, MongoDB, Redis, Elasticsearch

Cloud & DevOps: AWS, Azure, GCP, Kubernetes, Docker, OpenShift, CI/CD

Build: Maven, Gradle

Security: OAuth 2.0, OpenID Connect, JWT, BankID

Testing: JUnit, Mockito, Integration Testing, TDD

Practices: Microservices, REST API Design, Agile/Scrum, Code Review, Technical Leadership

Languages: English (C2/Native), Swedish (Native)

PROFESSIONAL EXPERIENCE

BYTELope AB

Founder / Software Consultant

April 2021 – Present

Stockholm

- Founded independent consulting practice delivering Java enterprise solutions and digital identity implementations.

AGENCY FOR DIGITAL GOVERNMENT

Software Engineer (via Bytelope AB)

September 2024 – October 2025

Stockholm

- Engineered Sweden's EU Digital Identity Wallet as core developer on 15-person national team, integrating eIDAS 2.0, OpenID4VCI/VP, and 8+ EU regulatory frameworks.
- Built demo relying party using OpenID4VP, integrating with EU reference implementation.
- Led 6-person team as Scrum Master implementing Digital Signature Service with PAdES standard for secure digital signatures.
- **Tech:** Java 21, Kotlin, Quarkus, Vue.js 3, TypeScript, PostgreSQL, OAuth 2.0, JWT, OpenID4VP, BankID
- **Infrastructure:** OpenShift, Docker, S3, Git, Maven
- **Methodology:** Scrum, OpenAI Platform, Claude Code

BANKY AB*Chief Technology Officer*

April 2024 – June 2024

Stockholm

- Established operational infrastructure for 5 - person engineering team at fintech startup serving underserved markets.
- Implemented incident management processes and introduced Confluence for documentation.
- Introduced regular 1 - on - 1s and observability practices to improve team communication and system reliability.
- Updated IT equipment policy improving developer productivity and tooling standards.
- **Tech:** React, TypeScript, Java 21, Spring Boot, ActiveMQ, PostgreSQL, OAuth 2.0, OpenID Connect, JWT
- **Infrastructure:** AWS, CloudFormation, GitHub Actions (CI/CD), CloudWatch

KINDRED GROUP*Senior Software Engineer - Payments (via Bytelope AB)*

August 2021 – January 2024

Stockholm

- Maintained integrations with 10 payment providers serving 3M+ active customers across 10 gambling platforms.
- Created provider implementation framework (templates, libraries, standards) adopted across all payment integrations.
- Established estimation framework for new provider implementations, reducing planning overhead through standardized Confluence documentation.
- Served as senior developer and team knowledge anchor; mentored incoming Scrum Master after team split, praised for onboarding effectiveness.
- Rotated as Incident Manager (~10 weeks/year) and senior escalation point for critical payment systems.
- **Tech:** Java 21, Spring Boot 3, Spring Data, Spring Security, WebFlux/Reactor, JPA/Hibernate, Solace PubSub+, Oracle, React, TypeScript, OAuth 2.0, OpenID Connect, JWT, BankID
- **Infrastructure:** Kubernetes, Docker, Jenkins (CI/CD), Splunk, Grafana, Maven, Git
- **Methodology:** Scrum, Kanban

SVENSK TRAVSPORT AB*Senior Backend Engineer / Scrum Master*

June 2020 – March 2021

Remote

- Directed distributed team of 9 (Stockholm + offshore) in backend API development for Svensk Galopp website.
- Managed **100+ microservice repositories**, transitioning from outsourced to in-house development.
- Shipped new Gallop web API enabling public access to Swedish horse racing data.
- **Tech:** Java 11, Spring Boot, Spring Data, JPA/Hibernate, Oracle Database, Redis, OAuth 2.0, OpenID Connect, JWT, BankID
- **Infrastructure:** Kubernetes, Docker, Google Cloud Platform, Grafana, Prometheus, Maven, Git

- #### - Methodology: Scrum

COMBITECH AB
Software Consultant

August 2016 – June 2020
Stockholm

- Completed 4 consulting engagements for Ericsson, Inera, Saab, and Pierce across defense, telecom, healthcare, and e-commerce sectors.

ERICSSON AB

March 2019 – January 2020

Lead Software Engineer - Guided Sales Digital Platform (via Combitech AB) Stockholm

- Spearheaded development of the Guided Sales Digital Platform (GSDP) in 8-person cross-functional team, enabling configuration of billions of potential RAN combinations across Ericsson's full LTE/5G portfolio.
 - Architected microservices and entity-relational mapping for complex product configuration rules.
 - Trained in RAN, baseband, radio, and antenna theory to model Ericsson's hardware portfolio accurately.
 - **Tech:** Java 11, Spring Boot 2, Spring Data, JPA/Hibernate, Vue.js 2, CosmosDB, Neo4j, PostgreSQL, SAP Hybris, OAuth 2.0, MSAL
 - **Infrastructure:** Kubernetes, Docker, Microsoft Azure (CI/CD), Maven, Git, Linux

INERA AB

May 2018 – February 2019

Data Migration Lead (via Combitech AB)

Stockholm

- Sole technical lead for migrating **750,000 ISO-classified assistive devices** (product data, pricing, media) to Hjälpmedelstjänsten 2.0 — Sweden's national assistive device ordering system.
 - Extracted and harmonized data from multiple administrative regions, enabling on-schedule national launch.
 - Supported operations managers with data analysis to identify and resolve potential issues pre-launch.
 - **Tech:** Java 11, Angular 7, TypeScript, WildFly/Thorntail, MySQL, H2, Elasticsearch, Redis, Apache Shiro
 - **Infrastructure:** Amazon S3, Docker, OpenShift, AWS, Basefarm, Kibana, Maven, Git, Linux
 - **Methodology:** Scrum

SAAB AB*Lead Software Engineer / Scrum Master - 9LV CMS (via Combitech AB)*

February 2017 – April 2018

Järfälla

- Architected and built greenfield naval combat management subsystem from scratch — platform still forms the foundation of current production systems.
- Owned full technical stack: architecture, design, implementation, and documentation.
- Managed sprint backlog for 4-person team and represented the team in Scrum of Scrums meetings.
- **Tech:** Java 8, RxJava, ANTLR4, C++, Golang, Bash, Python, MongoDB (Reactive), JMS, ESB, GIS, Kerberos, LDAP
- **Infrastructure:** Docker, CoreOS, Git
- **Methodology:** Scrum

PIERCE GROUP AB*Software Engineer - E-commerce (via Combitech AB)*

August 2016 – December 2016

Stockholm

- Reduced complex product data loading time by **120x** through Elasticsearch optimization.
- Authored **125 load tests** across APIs to identify bottlenecks and establish performance baselines.
- **Tech:** Java EE 7, Payara, Play Framework, Angular 2, Microsoft SQL Server, Elasticsearch, JMS, JMeter
- **Infrastructure:** Docker, Docker Swarm, Maven, Git, Linux
- **Methodology:** Scrum

SAAB AB*Software Engineer → Technical Design Authority*

November 2012 – August 2016

Järfälla

- Promoted to **Technical Design Authority**, leading greenfield development of next-generation EWLib platform — architecture and codebase still in production use today.
- Built software for air, land, and sea-based defense systems.
- **Tech:** Java EE 7, PostgreSQL, GIS, LDAP
- **Infrastructure:** Linux, Maven, Git

DEFENSE SECTOR AGENCY*Forward Deployed Engineer (via Saab AB)*

September 2013 – June 2014

Stockholm

- Sole Saab representative on-site for major system upgrade, guiding client developers on integration of new subsystem critical to long-term platform maintenance.
- Directed client staff and coordinated all client-Saab technical communication.

ACADEMIC WORK AB

Software Consultant

January 2012 – November 2012

Stockholm

- Executed software consulting engagements for Saab, Toshiba, and Vetenskapsrådet.
- Generated annual reports for Vetenskapsrådet (Swedish Research Council) covering full year 2011 research data.

INNVENTIA EDGE

Software Engineer

July 2011 – July 2012

Stockholm

- Sole developer for BookCarbon carbon tracking system — product generated company's entire revenue stream from UK publishing industry clients.
- Extended platform with new modules and forked to create ppacalculator for PPA (Publishers Publicity Association) requirements.
- **Tech:** Java EE 6, Vaadin, MySQL
- **Infrastructure:** Git

NON-PROFIT WORK & OPEN SOURCE

ClaudeSync

2024

Open-source CLI tool automating bidirectional file synchronization between local development environments and Claude.ai projects. Supports cross-platform deployment, pipeline integration, and configurable sync policies. **600+ GitHub stars.**

Tech: Python, Claude AI API **Infrastructure:** Git, GitHub Actions, PyPI

EDUCATION

KTH Royal Institute of Technology

2007 – 2011

B.Sc. Information & Communication Technology (Incomplete)

Thesis: "BookCarbon: A System for Tracking Carbon Dioxide Emissions" — Created with Innventia Edge for the British publishing industry. Early work in carbon tracking and sustainability measurement.

International IT College of Sweden

2004 – 2007

Upper Secondary School Diploma: Natural Science Program.

Specialization: Mathematics & Computer Science.

COURSES & CERTIFICATIONS

Professional Scrum Master I

Scrum.org, 2025

Agile Architecture Fundamentals

Informator AB, 2019

Software Craftsmanship

Combitech Grow, 2019

Effective Coding: Java 8

Informator AB, 2017

Advanced Eclipse RCP

EclipseSource GmbH, 2014

Evolution of Air Power

LEAST Technical, 2013

C2 Proficiency (CPE) - Grade B

Cambridge Assessment, 2006

Last updated: January 2026