JAHZIAH WAGNER

Bytelope AB ♦ Bennebolsgatan 14 ♦ 163 50 Spånga, Stockholm Phone +46 (0)760-335 220 ♦ Email jahziah@bytelope.com

Experienced Software Developer with a strong foundation in Java EE, Spring Boot, and Microservices. Adept at agile methodologies and experienced in streamlining development processes. Committed to developing practical, user-centric solutions that align with organizational objectives.

EXPERIENCE

KINDRED PEOPLE AB

August 2021 - Present

Pay and Withdraw Experience - Software Engineer Java

Stockholm

- Skillfully developed and maintained integrations with numerous payment service providers including *Adyen, Brite, Earthport, Nuvei, Swish, Trustly, and Worldpay*.
- Developed a deep understanding of KYC processes and the payments industry, improving my knowledge of customer verification and compliance.
- Successfully enabled seamless deposits and withdrawals across Kindred Group's various brands, such as *Unibet, Maria Casino, and Ottokasino*, enhancing customer payment experiences and operational efficiency.
- Served as Incident Manager, efficiently addressing operational incidents to ensure rapid service restoration and business continuity.
- * Frontend in React. Backend with Java 17 and Spring Boot 3. Real-time messaging using Solace PubSub+ Event Broker. Database management with Oracle. Container orchestration with Kubernetes & Docker. Identity and access mana gement with Okta. Build and dependency management with Maven. CI/CD with Jenkins. Log analysis & monitoring using Splunk & Grafana. Version control with Git. Running on Linux/Unix. Project management following Scrum and Kanban methodologies.

SVENSK TRAVSPORT AB

June 2020 - March 2021

Backend - Development Lead

Stockholm

- Led backend API development for horse racing at svenskgalopp.se, guiding a team with agile methodologies for efficient project progression. Managed the transition from outsourced to in-house development, enhancing control and quality. Fostered a democratic decision-making environment, ensuring active team participation.
- Streamlined the management of approximately 100 microservice repositories, significantly improving operational efficiency. Optimized engagement with overseas consultants to enhance productivity and outcomes. Successfully delivered the new gallop web API, contributing substantially to the project's success.
- * Backend in Java 11 with Spring Boot, database management with Oracle Database, container orchestration with Kubernetes and Docker, cloud services on Google Cloud Platform, development on Linux/Unix, monitoring with Grafana, dependency management with Maven, version control with Git. Project management following Scrum methodology.

ERICSSON AB

March 2019 - January 2020

Guided Sales Digital Platform - Software Developer

Stockholm

- Played a key role in the development of the "Guided Sales Digital Platform (GSDP)" for LTE & 5G within a mid-sized team, employing agile methodologies.
- This tool significantly enhanced the sales configuration process.
- Received extensive training in RAN, baseband, radio, antenna, and carrier theory, and developed a deep understanding of the Ericsson hardware portfolio for LTE & 5G solutions.
- * Frontend in Vue.js 2. Backend with Java 11 and Spring Boot 2. Database management with CosmosDB, Neo4j, and PostgreSQL. Integration with SAP Hybris. Infrastructure management with Docker and cloud services on Azure. Identity and access control using OAuth2. Version control with Git. Running on Unix.

Hjälpmedelstjänsten 2.0 - Software Developer

Stockholm

- Successfully led the data migration process crucial for the launch of Hjälpmedelstjänsten 2.0. Managed the intricate task of extracting and harmonizing large volumes of diverse data, received intermittently from various administrative regions and their partners.
- Provided vital decision-making support to operations managers through comprehensive data analysis.
- Proactively identified and addressed potential issues, offering data-driven solutions to enhance operational efficiency.
- Collaborated extensively with software developers and testers on the Hjälpmedelstjänsten 2.0 team, ensuring seamless integration of data and functionality, thereby contributing significantly to the project's success.
- * Frontend in **React**. Backend with **Java EE** and **WildFly/Thorntail**. Database management with **H2** and **MySQL**. Infrastructure setup using **OpenShift** and containerization with **Docker**. Cloud storage solutions with **Amazon S2**. Inventory indexing with **Elasticsearch**. Build and dependency management with **Maven**. Version control with **Git**. Running on **Linux/Unix**. Data processing with **ETL**. Project management following **Scrum** methodology.

SAAB AB

February 2017 - April 2018

Järfälla

9LV CMS - Software Developer

- Key member of a senior developer team on a naval management subsystem, employing agile methodologies.
 Contributed significantly to delivering high-quality software solutions. Served as team representative in Scrum of Scrums, managing sprint backlogs and planning, aligning with project objectives for efficient workflow.
 Oversaw project phases from architecture to documentation, showcasing comprehensive skills and attention to detail.
- * Backend Java 8. Embedded in C++ & Golang. Automation with Python and Bash. Infrastructure management and orchestration using CoreOS & Docker on Linux. Database management with MongoDB. Real-time messaging with ESB and JMS. Security and authentication using Kerberos and LDAP. Parser generation with ANTLR4. Version control with Git. Project management and team organization following Scrum methodology.

PIERCE AB

August 2016 - December 2016

E-commerce platform - Software Developer

Stockholm

- Enhanced backend systems for e-commerce platforms (24MX, XLMoto, Sledstore), optimizing API performance and product data retrieval with Elasticsearch. Conducted load tests for system optimization and developed an understanding of client relationship importance in consultancy.
- * Backend development using Java EE and Play Framework. Container orchestration with Docker and Docker Swarm. Application server management using Payara. Database solutions with Microsoft SQL Server. Search engine implementation with Elasticsearch. Messaging systems with JMS. Performance testing using JMeter. Version control with Git. Running on Linux/Unix. Agile project management with Scrum.

GOVERNMENT AGENCY

September 2013 – June 2014

Client solutions - Software Developer

Stockholm

- Represented Saab AB in a client-facing role, focusing on custom software integration and development for on-site system upgrades. Collaborated closely with client to ensure solutions met specific operational needs, demonstrating technical expertise and a customer-service orientation.
- * Backend development with Java EE. Database solutions with PostgreSQL. Directory services with LDAP. Build and dependency management with Maven. Version control with Git. Operating in a Linux environment.

Mission data management - Software Developer

Järfälla

- Contributed to software development for electronic warfare libraries in air, land, and sea-based defense systems using agile methodologies, focusing on functionality and reliability. Engaged in full software lifecycle from requirements to delivery and documentation. Later promoted to Technical Design Authority for EWLib, acknowledging expertise and contributions.
- * Backend development with Java EE, Eclipse RCP, and Spring. Application server management using JBoss EAP and Wildfly. Database solutions with DB2, PostgreSQL, and H2. Messaging using JMS. Directory services with LDAP. Build and dependency management with Maven. Version control with Git. Agile project management following Scrum methodology.

INNVENTIA AB

February 2012 - July 2012

PPA Carbon Calculator - Software Developer

Stockholm

- Enhanced the PPA Carbon Calculator by adding new functionalities for office and journalism data administration, journalism impact calculation, online content analysis, and end-to-end distribution of prints, expanding the system's capabilities.
- * Backend development with **Java EE** and web development using **Vaadin**. Web server management using **Tomcat**. Database management with **MySQL**. Build and dependency management with **Maven**. Version control with **Git**. Operating in a **Linux** environment.

VETENSKAPSRÅDET

February 2012

Digital compilation of annual grant reports - Software Developer

Stockholm

- Developed specialized software to compile digital annual grant reports for Vetenskapsrådet, automating data extraction from their intranet and streamlining report generation.
- * Development in Java. Build and dependency management with Maven. Operating in a Linux environment.

INNVENTIA AB

July 2011 - November 2011

PPA Carbon Calculator - Software Developer

Stockholm

- Developed the Professional Publishers Association (PPA) Carbon Calculator by adapting the existing Book Carbon Calculator framework. This demonstrated technical proficiency in customizing research-based frameworks to meet industry-specific requirements.
- * Backend development with **Java EE** and web applications using **Vaadin**. Web server management with **Tomcat**. Database solutions with **MySQL**. Build and dependency management with **Maven**. Operating in a **Linux** environment.

EMPLOYMENT HISTORY

BYTELOPE AB, Stockholm

April 2021 - Present

Permanent employment, full-time.

SVENSK TRAVSPORT AB, Stockholm

June 2020 - March 2021

Permanent employment, full-time including on-call.

COMBITECH AB, Stockholm

August 2016 – June 2020

Permanent employment, full-time.

SAAB AB, Järfälla November 2012 – August 2016

Permanent employment, full-time.

INNVENTIA AB, Stockholm February 2012 – July 2012

Project employment, part-time.

ACADEMIC WORK AB, Stockholm

January 2012 – November 2012

Permanent employment, full-time.

INNVENTIA AB, Stockholm

June 2011 – July 2011

Project employment, part-time.

EDUCATION

KTH Royal Institute of Technology

2007-2011

B.Sc. in Information & Communication Technology (177 credits completed, incomplete)

Thesis "BookCarbon: A System for Tracking Carbon Dioxide Emissions in the Life Cycle of a Book".

Cambridge English: Proficiency (CPE) - Grade B

2006

Certificate awarded by Cambridge Assessment English.

International IT College of Sweden

2004-2007

Upper Secondary School Diploma: Natural Science Program.

Specialization in Mathematics & Computer Science.

COURSES

INFORMATOR AB 2019 (2-day course)

Agile Architecture Fundamentals [T1101].

COMBITECH GROW 2019 (2-day course)

Software Craftsmanship.

INFORMATOR AB 2017 (2-day course)

Effective Coding Principles and Patterns in Java 8 [T1627].

ECLIPSESOURCE GMBH 2014 (3-day course)

Advanced Eclipse RCP.

LEAST TECHNICAL/TACTICAL CONSULTING AND TRAINING 2013 (2-day course)

Evolution of Air Power – Tactics and connections to Technology.