JAHZIAH WAGNER

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

Dedicated Software Developer with solid experience in Java, 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 Developer

Stockholm

- · Expertly developed and maintained integrations with multiple payment service providers (PSPs) including Adyen, Brite, Earthport, Nuvei, Swish, Trustly, and Worldpay.
- · Gained in-depth knowledge of KYC processes and the payments industry, enhancing my understanding 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.
- · Acted as Incident Manager, overseeing and promptly addressing operational incidents to quickly restore services and maintain business continuity.
- · Programming Languages & Frameworks: Java 17, Spring Boot 3, React
- · Infrastructure & DevOps: Kubernetes, Docker, Oracle Database, Solace PubSub+ Event Broker
- · Systems & Tools: Linux/Unix, Splunk, Okta, Maven, Grafana, Git

Svensk Travsport AB

June 2020 - March 2021

Backend - Lead Developer

Stockholm

- · Spearheaded the development of backend APIs for horse racing, leading a team of software specialists utilizing agile methodologies to ensure efficient project progression.
- · Successfully managed the transition from outsourced to in-house software development, enhancing control and quality of deliverables.
- · Fostered a democratic decision-making environment, ensuring active participation and contribution from each team member.
- · Efficiently organized and streamlined the management of approximately 100 microservice repositories, significantly improving operational efficiency.
- · Optimized the engagement and utilization of overseas consultants, enhancing productivity and project outcomes.
- · Delivered the new gallop web API for www.svenskgalopp.se, achieving key milestones and contributing significantly to the project's success.
- · Programming Languages & Frameworks: Java 11, Spring Boot 2, Oracle Database
- · Infrastructure & DevOps: Kubernetes, Docker, Google Cloud Platform
- · Systems & Tools: Linux/Unix, Grafana, Maven, Git

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.
- · Programming Languages & Frameworks: Java 11, Spring Boot 2, Vue.js 2
- · Infrastructure & DevOps: Docker, Azure
- · Systems & Tools: CosmosDB, Neo4j, PostgreSQL, Enterprise Architect, Unix, OAuth2, Git

Inera AB

May 2018 – February 2019

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.
- · Programming Languages & Frameworks: Java 11, React, WildFly, Thorntail
- · Infrastructure & DevOps: OpenShift, Docker, Amazon S2, Elasticsearch
- · Systems & Tools: H2, Maven, MySQL, Linux/Unix, Git, ETL
- Web: https://bitbucket.org/ineraservices/hjalpmedelstjansten

Saab AB

February 2017 - April 2018

9LV CMS - Software developer

Järfälla

- · Played a pivotal role in a self-organized team of senior developers, working on a naval management subsystem using agile methodologies.
- · This collaborative effort was instrumental in delivering high-quality software solutions.
- · Acted as the team representative in Scrum of Scrums, managing sprint backlogs and planning, ensuring alignment with overall project objectives and efficient team workflow.
- · Oversaw key project phases including initial architecture, design, implementation, verification, and documentation, demonstrating a comprehensive skill set and attention to detail.
- · Programming Languages & Frameworks: Java 8, C++, Golang, Python, Bash
- · Infrastructure & DevOps: Docker, Linux, MongoDB, JMS, ESB
- · Systems & Tools: Kerberos, LDAP, ANTLR4, Git

Pierce AB

August 2016 – December 2016

E-commerce platform - $Software\ developer$

Stockholm

- · Collaborated on-site with the client, contributing to the e-commerce platform backend team for brands including 24MX, XLMoto, and Sledstore.
- Enhanced API functionality using Elasticsearch, significantly speeding up product information retrieval, including categories, prices, and search completion.
- · Developed a comprehensive suite of load tests to pinpoint bottlenecks and monitor response time variations over time, leading to optimized system performance.
- · Gained valuable insights on consultancy work, understanding the importance of focusing on people and client relationships, in addition to software development.
- · Programming Languages & Frameworks: Java EE, Play Framework
- · Infrastructure & DevOps: Docker, Docker Swarm, Payara, Microsoft SQL Server, Elasticsearch
- · Systems & Tools: JMS, JMeter, Linux/Unix, Git

Mission data management - Software developer

Järfälla

- · Contributed to the development of software for electronic warfare libraries, aimed at air, land, and sea-based defense systems, in a medium-sized team using agile methods. The project emphasized high functionality and reliability.
- · Involved in various stages of the software development lifecycle, including requirements analysis, design, implementation, verification, delivery, and documentation.
- · Promoted to Technical Design Authority for EWLib, a recognition of my growing expertise and contributions to the project.
- Engaged in multiple projects with extensive customer contact, enhancing client relations and ensuring project alignment with customer needs.
- · Programming Languages & Frameworks: Java EE, Eclipse RCP, Spring
- · Infrastructure & DevOps: JBoss EAP, Wildfly, DB2, Postgres
- · Systems & Tools: H2, JMS, Maven, Git

Innventia AB

February 2012 - July 2012

Stockholm

PPA Carbon Calculator - Software developer

- · Enhanced the PPA Carbon Calculator by implementing new features, such as the administration of office and journalism data.
- · Developed and integrated functionalities for the submission and calculation of journalism impacts, as well as the submission and analysis of online content.
- · Expanded the system's capabilities to include storage and end-to-end distribution of prints.
- · Programming Languages & Frameworks: Java EE, Vaadin
- · Infrastructure & DevOps: Tomcat, MySQL
- · Systems & Tools: Maven, Linux, Git

Vetenskapsrådet

February 2012

Digital compilation of annual grant reports - Software developer

Stockholm

- · Developed and utilized specialized software to efficiently compile digital annual grant reports for Vetenskapsrådet.
- · This tool automated the extraction of grant data from their intranet database, streamlining the reporting process and ensuring accuracy in data presentation.
- · **Keywords:** Java, Maven, Linux.

Innventia AB

July 2011 - November 2011

PPA Carbon Calculator - Software developer

Stockholm

- · Constructed the PPA (Professional Publishers Association) Carbon Calculator, utilizing the framework established by the Book Carbon Calculator from existing research.
- · This involved adapting and enhancing the system to suit the specific requirements of the professional publishing industry, demonstrating my technical proficiency in applying established research to practical solutions.
- · **Keywords:** Java EE, Tomcat, MySQL, Vaadin, Mayen, Linux.

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

Permanent employment, full-time.

Saab AB, Järfälla

Permanent employment, full-time.

Innventia AB, Stockholm

Project employment, part-time.

Academic Work AB, Stockholm

Permanent employment, full-time.

Innventia AB, Stockholm

Project employment, part-time.

August 2012 - June 2020

November 2012 - August 2016

November 2012 – August 2016

February 2012 - July 2012

January 2012 - November 2012

June 2011 - July 2011

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

EDUCATION

KTH Royal Institute of Technology

2007-2011

Bachelor of Science in Information and Communication Technology (177 credits completed)

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: Mathematics & Computer Science