# Matthias Streidel

SOFTWARE DEVELOPER & IT-CONSULTANT

**Experience** 

★ blog.metters.dev | ■ metters

#### Senacor Technologies AG – Customer paydirekt GmbH

Frankfurt am Main/Homeoffice

SENIOR SOFTWARE DEVELOPER (FULL STACK) AND IT-CONSULTANT

Since Dec. 2020

#### **DATEV eG - Dpt. Data Transmission Platform**

Nuremberg/Homeoffice

SOFTWARE DEVELOPER

Feb. 2020 - Aug. 2020

- Project: *Electronic Data Interchange Inbound/Outbound* Central platform for all inbound and outbound communication between DATEV eG or its client with third parties in particular those with data centres
- Developed and integrated Java 11 HTTP client incl. API for communication with internal and external REST-services
- Developed and integrated MQ-listener via Spring JMS for asynchronous integration tests of the microservice landscape
- Maintained services (adding behaviour/feature, e.g. new encoding, malware-checks, and COVID-19 message processing)
   Java 11 | Spring Boot | DevOps | Cloud Foundry | Tomcat | TFS | CI/CD | Fortify | Artifactory | TDD | jqwik/JUnit5 | REST |
   Swagger | Bash | vuepress/npm | Splunk | Coding Kata | SCRUM

#### ISO Software Systeme (Public Services) - Customer Bundesagentur für Arbeit

Nuremberg

SOFTWARE DEVELOPER (FULL STACK) AND IT-CONSULTANT

Feb. 2019 - Jan. 2020

- Project: FALKE Application for managing all procedures according to SGB2, SGB3, and Familienkasse
- Migrated from Log4j1 to Log4j2; Introduced Slf4j as abstraction layer for later flexibility
- Migrated a legacy batch framework to JSR-352/JBeret and integrated into FALKE processes
- Introduced of Lombok in order to reduce amount of boilerplate code
- Maintained productive system via Oracle 12c database using PL/SQL and Liquibase
- Automated deployment of component on remote linux server for faster testing during development via Bash script/CLI tool
- Analysed Hibernate Bean Validation for possible later feature implementation
- Improvement of collaboration between departments by visualisation of processes via BPMN 2.0
   Java 8 | SVN & Git | Log4j2/Slf4j | Lombok | Liquibase | Wildfly | Oracle 12c | JGoodies/Java Swing | JBeret | Hibernate | BPMN 2.0 | JaCoCo | WebSphere AS | Waterfall-ITIL

### ISO Software Systeme (Travel Solutions) - Dpt. Airport and Airline Management

Nuremberg

SOFTWARE DEVELOPER (FULL STACK)

Mar. 2017 - Dec. 2018

- Projects: SKYport AODB for various airports in Slovenia, Greece, Brazil, Belgium, as well as the Malaysian Air Traffic Control
- · Implemented features for an airport management system (SKYport AODB) with focus on middleware and reporting
- *Middleware*: Service integration and process automation with external institutions, e.g. data import and export. Database updates via: file import, processing of incoming e-mail attachments or web requests using Apache Camel (Java and Groovy DSL)
- Reporting: Developed customer specific reports (JasperReports and PL/SQL), giving insight on various business metrics and providing basis for analysis in the areas marketing, operations, and management
- Front-end: Maintained web application, implemented in Apache Tapestry
- Individual commitment: Improved productivity by implementing small CLI tool; Organisation of regular community event to improve inter-department communications

 $\begin{tabular}{ll} Java & Groovy & Apache & Camel & Jasper & Reports & Oracle & 12c & SVN & Python & Wildfly & Apache & Tapestry & JUnit & Vagrant & Virtual & Box & Hibernate & Movel & Kanban & Apache & Camel & Apache & Tapestry & JUnit & Vagrant & Virtual & Apache & Tapestry & JUnit & Vagrant & Virtual & Apache & Tapestry & JUnit & Vagrant & Virtual & Apache & Tapestry & JUnit & Vagrant & Virtual & Vagrant &$ 

## DATEV eG – Dpts. Automation of financial accounting, Cross-cutting issues, Solutions for enterprises, and Security & services

Nuremberg

WORKING STUDENT AND MASTER'S DEGREE CANDIDATE

May 2011 - Sep. 2015 Apr. 2016 - Feb. 2017

- Projects: Automation of financial accounting, Framework Architecture, and SaaS ERP
- Analysis of data pre-processing methods and usage of big data and various machine learning algorithms for accounting predictions;
   Analysis of predictions and data visualisation Python | Anaconda | Jupyter Notebook | Machine Learning | Big Data | Git Bash
- Process analysis and visualisation in various notations (BPMN 2.0, eEPC, interaction diagrams, UML)
- Defined controlling processes, requirements, and modelling conventions for process modelling with BPMN 2.0, as well as quality assur-
- Consolidated files to evaluate OCR quality Python | Java | PowerShell
- Defined and evaluated non-functional requirements for the planned purchase of a network monitoring tool
- · Quality assurance through systematic manual testing of software, documentation of bugs and improvement suggestions
- Creation and improvement of various test concepts for all relevant virtualised windows operating systems

  BPMN 2.0 | PowerShell/CMD | UML | OCR | MID Innovator | Non-functional requirements | Software Quality & Testing |

  VMWare Workstation & Player