SAMUEL BLEHM

SOFTWARE ENGINEER | 4+ YEARS PROFESSIONAL INDUSTRIE EXPERIENCE

□ samuel.blehm@sblm.me

+49 151 708 766 04

sblm.me

github.com/src-dbgr

RELEVANT EXPERIENCE

Oct 2016 - Dec 2020

Software Developer @ SAP SE // Walldorf, GER

- Worked with an international scrum organized team on establishing and extending Event Mesh, formerly Enterprise Messaging
- Written modern, performant and robust code mainly for SAP's Cloud Platform Messaging Service
- Developed and onboarded horizontally and vertically scalable REST-based applications utilizing message broker technologies
- Deployed and maintained applications on specific Cloud Platform Solutions in multiple geo-locations
- Performed regular software update releases, complied with security standards by providing patches and fixing vulnerabilities
- Worked with various technologies such as Java, Shell, RabbitMQ, PubSub+ Event Broker, Cloud Foundry, AWS, etc.
- Coordinated an implementation project with an international external partner enterprise aiming towards a reliable cross-broker message artifact move hosting serious customer data
- Took responsibility for emergency events such as outages with joint debugging efforts and reestablishing of critical applications handling essential customer data
- Implemented customer instance data metering in Java, which laid the foundation for pricing, monitoring, and product commercialization
- Realized a statistics data exporter application in Go on K8s by eliciting broker stats. Fed a Prometheus instance and visualized
 the data in Grafana dashboards. Alerts on incidents were pushed to Slack, which significantly improved reaction time and
 subsequently improved customer experience
- Promoted from "Junior Developer" to "Developer" and received two spot awards for excellent performance

Sept 2013 - Dec 2013

Student Assistant @ University of Mannheim // Mannheim, GER

- SAP NetWeaver Gateway rights and roles management in the context of a graduate students' team project
- Assistance in lecture preparation and refactoring for "Foundations of Information Systems"
- Scientific literature analysis, evaluation upon interdependence between independent, dependent, and control variables

FDUCATION / PROJECTS

Jan 2020 - Now

Coursera // coursera.org, DeepLearning.Al

- Currently, I am working on the specialization track for Deep Learning. Completed [1], [2], [3] of five courses
- I have completed the Machine Learning track [4] and the Crash Course on Python from Google [5]
- Learning React I started developing my personal Website with Gatsby.js and Strapi Headless CMS [6]

Aug 2011 - Dec 2015

University of Mannheim // Mannheim, DE

- Bachelor of Science in Business Informatics, Thesis: "The Relationship between Exploitative and Explorative Business Process IT"
- Deepening: "Artificial Intelligence", "Banking and IT Management"

Jan 2014 - May 2014

Lappeenranta University of Technology // Lappeenranta, FIN

• Term abroad - International Business and Technology Program

HARD SKILLS

Programming Languages		Libraries & Frameworks		Tools & Platforms		Data & Design	
Java / Go	Professionally used	Kubernetes	Professionally used	Docker	Professionally used	Adobe CC	Advanced
SQL	Professionally used	Spring Boot	Professionally used	Maven / Jenkins	Professionally used	MS Excel / VBA	Advanced
HTML / CSS	Advanced	Mockito	Professionally used	Grafana	Professionally used	MATLAB	Basics
JavaScript / Python	Basics	React	Basics	Git / GitHub	Professionally used	PyTorch / TensorFlow	Basics

SOFT SKILLS

on Mus

Responsibility, Self-Discipline, Resilience, Team player, Strategic Thinking, Positive Mindset, Transparent Communication

Music, Art, Blockchain, Al

INTERESTS