StefanKapferer

Software Engineer



Contact
Badenerstrasse 276
8004 Zurich
Switzerland

+41 78 898 31 80

stefan@kapferer.ch

web & github stefan.kapferer.ch @stefankapferer github.com/stefan-ka

languages german mother tongue english fluency

experience

05-09 2018 Ergon Informatik AG

Internship in Software Engineering

- · Implementation of business web application in the real estate industry
- Implementation and maintenance of build- and testing platforms
- Conducting customer training and a requirements engineering workshop

Used technologies and frameworks: HTML, CSS, JS, Freemarker, Java, Magnolia CMS, Gradle, Maven, Ansible

2014-2017 Adcubum AG

Software Engineer Professional (part-time: 60%)

- Design and implementation of tools to support developers (Eclipse plugins, command line tools, etc.)
- Development and realization of concepts concerning CI/CD
- Development, operation and maintenance of 'adcubum SYRIUS' build and it's continuous integration environment with Gradle and Jenkins
- · Development, integration and operation of software documentation tools
- Classic software engineering tasks with Java and J2EE
- · Documentation of architecture and design
- Supporting the migration from SVN to GIT
- Supporting developers regarding IDE (Eclipse), Build (Gradle), SCM (Git), Continuous Integration, etc.

2012-2013 Adcubum AG

St. Gallen

Zurich

St. Gallen

Software Engineer

Product development (adcubum SYRIUS):

- Development of new features and enhancements in the module 'Bestandes-/Vertragsverwaltung'
- Creation of SQL scripts for database migration (Oracle DB)
- Architecture optimization for business processes within the module
- Supporting software quality assurance processes

Used systems and technologies: Java, JEE, Eclipse, SVN, Oracle SQL, XML, Linux

2011-2012 **swoffice ag**

Teufen

Software Developer Java

- Product development (CRM solution)
- Testing and operating solution (cloud-based solution)
- · Collaboration with customers in multiple projects

Technologies: Java, JavaFX, Spring Framework, Apache Lucene, PostgreSQL

2008-2011 clavis IT ag

Herisau

Software Developer

- Development of solution concepts
- Specification and design of solutions in direct collaboration with customers
- Implementation of solutions based on the following technologies, frameworks and products: IBM Lotus Notes/Domino, Liferay Portal, Java/JEE (Tomcat and WebSphere Express), Web technologies (CSS, JS, HTML, XML), Webservices
- Testing and documentation
- Supporting customers with operating implemented solutions
- · Support and train apprentices

2004-2008 clavis IT ag

Herisau

Apprenticeship in informatics (application development)

Software development using Java, Lotus Notes/Domino, and web technologies

2018-2020	M.Sc. in Engineering University of Applied Sciences of Eastern Switzerland (HSR FHO) Focusing on Information and Communication Technologies in the Software and Systems Master Research Unit
	Conducted several research projects on the topics service decomposition, (micro-) service-oriented interfaces and architectures, and Domain-driven Design (DDD) aiming to strengthen personal knowledge in software architecture. The open source tool Context Mapper is a result of these projects.
2017-2018	Completed 21 credits towards a M.Sc. in Computer Science Completed the following courses: Algorithms and Data Structures, Theoretical Computer Science, Linear Algebra
2013-2017	B.Sc. in Computer Science University of Applied Sciences of Eastern Switzerland (HSR FHO) Developed a concept and prototypic implementation for an architectural refactoring of the data access security based on attribute-based access control (ABAC) in a standard software for the insurance sector.
2009-2012	Advanced Federal Diploma of Higher Education (HF) in Computer Science Concept for a "State of the art Java development environment with Continuous Integration (CI)" and implementation in a case study project.
2004-2008	Apprenticeship in informatics (application development)clavis IT agFederal Diploma of Vocational Education and Training (EFZ)
papers and publications	
2019	Service Decomposition as a Series of Architectural Refactorings Architectural Refactorings (ARs) derived from Decomposition Criteria (DCs) com-

tectural heractorings (Ahs) derived from Decomposition Criteria (DCs) compiled from literature and own experience. Implemented as code refactorings for the Context Mapper tool.

2019 **Empirical Research in Software Engineering**

Seminar paper at HSR

Scientific research strategies applied to software engineering.

2018 A Domain-specific Language for Service Decomposition

Term project at HSR

A formal approach to strategic Domain-driven Design (DDD) and service decompos-

ition implemented in the Context Mapper open source tool.

2018 **Model Transformations for DSL Processing** Seminar paper at HSR

Proof of concept for the implementation of refactorings for Domain-specific Languages (DSLs) on the basis of the Henshin tool and algebraic graph transformations.

2017 "Attributbasierte Autorisierung in einer Branchenlösung

für das Versicherungswesen"

Bachelor thesis at HSR

Concept and prototypic implementation for attribute-based access control in a

(micro-)service-oriented architecture.

2016 "Architectural Refactoring der Data Access Security" Semester thesis at HSR

Extracting the data access security of a monolithic application into a separate

Bounded Context (DDD) or microservice.

talks

2019 Context Mapper: DSL and Tools for Domain-Driven Service Design

Java User Group CH

Bounded context modeling and microservice decomposition

interests

Software Engineering, Software Architecture and Design, Service-oriented Architectures, Microservices, Domain-driven Design (DDD), Object-oriented Analysis and Design, Java, Concepts of Objectoriented Programming