

Stefan Kapferer

Software Engineer & Architect, Lecturer in Software Engineering and Researcher

Dioggstrasse 3
8640 Rapperswil SG
Switzerland
✉ stefan@kapferer.ch
🌐 stefan.kapferer.ch
🔗 in stefankapferer
⌚ stefan-ka



Work Experience

06/2023 – Present **Lecturer in Software Engineering and Researcher**, *Institute for Software at Eastern Switzerland University of Applied Sciences (OST)*, Rapperswil SG

- Lecturing modules Object-Oriented Programming, Application Architecture, Software Engineering Practices, Cloud Solutions.
- Advising students in software engineering projects.
- Supervision of study projects, bachelor theses as well as master theses.
- Director of studies ("Studienleiter") in the Master of Advanced Studies in Software Engineering (MAS SE) program.
- Research projects in the area of Software Engineering, Domain-Driven Design, API Refactorings, Ethical and Value-Based Software Engineering.
- Consulting, coaching and trainings in the following topics: Software Architecture, Domain-Driven Design (DDD) and/or Context Mapper, Cloud-Native Applications.
- Creating and applying new teaching material and approaches in the area of Collaborative Modelling (EventStorming, Domain Storytelling, etc.).

01/2021 – 05/2023 **Software Architect**, *mimacom ag*, Zurich

Architect and tech-lead in software engineering projects, DDD expert, leader of a team of six software engineers.

- Software Architect role in several in-house projects and in consulting assignments at customer site.
- Planning, design and implementation of software components and integration solutions.
- Leading project teams regarding technology, architecture and design (professional & technical coaching).
- Domain-Driven Design (DDD) consulting (in-house and in customer projects)
- Active participation in the architecture guild, DDD guild and requirements engineering guild (contribution of know-how in relation to DDD).
- Technologies and methods:
 - Onion architecture and Domain-Driven Design (DDD)
 - Microservice architectures
 - RESTful HTTP, Open API specifications (Swagger), messaging with RabbitMQ
 - Arc42 software documentation, Context Mapper, PlantUML

- Technologies and methods: (continued)
 - Spring Framework
 - Java 8-17, Kotlin
 - Angular, Typescript
 - Docker, Kubernetes, OpenShift
 - GIT, Maven, Gradle, GitLab
 - JPA, Hibernate, Flyway
 - PostgreSQL, Oracle DB
 - JUnit, TDD, ArchUnit
- 02/2020 – 12/2020 **Software Engineer and Project Lead**, *Institute for Software (IFS) at University of Applied Sciences of Eastern Switzerland (OST / HSR), Rapperswil SG*
 Leading development and research around the Context Mapper project. Supporting other research projects and teaching on software architecture, (micro-)service-oriented architectures, and Domain-driven Design (DDD).
 Involved projects and activities:
- Context Mapper (contextmapper.org) open source project, "A Modeling Framework for Strategic Domain-driven Design"
 - Microservice DSL (MDSL) project (microservice-api-patterns.github.io/MDSL-Specification)
 - Teaching support in application architecture on B.Sc. level
- 05/2018 – 09/2018 **Software Engineering (Intern)**, *Ergon Informatik AG, Zurich*
 ○ Implementation of business web application in the real estate industry
 ○ Implementation and maintenance of build and testing platforms
 ○ Conducting customer trainings and a requirements engineering workshop
 Used technologies and frameworks: HTML, CSS, JS, Freemaker, Java, Magnolia CMS, Gradle, Maven, Ansible
- 01/2014 – 08/2017 **Software Engineer Professional**, *Adcubum AG, St. Gallen*
 (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 its continuous integration environment with Gradle and Jenkins
 ○ Development, integration, and operation of software documentation tools;
 ○ Classic software engineering tasks with Java and J2EE
- 01/2014 – 08/2017 **Software Engineer Professional**, *Adcubum AG (continued)*
 (part-time: 60%)
 ○ Documentation of architecture and design
 ○ Supporting the migration from SVN to GIT
 ○ Supporting developers regarding IDE (Eclipse), Build (Gradle), SCM (Git), Continuous Integration, etc.
- 10/2012 – 12/2013 **Software Engineer**, *Adcubum AG, St. Gallen*
 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

- 05/2011 – 09/2012 **Software Developer Java**, *swoffice AG*, Teufen
- Product development (CRM solution)
 - Testing and operating solution (cloud-based solution)
 - Collaboration with customers in multiple projects
- Used technologies: Java, JavaFX, Spring Framework, Apache Lucene, PostgreSQL
- 09/2008 – 04/2011 **Software Developer**, *clavis IT ag*, Herisau
- 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
- 08/2004 – 08/2008 **Apprenticeship in informatics (application development)**, *clavis IT ag*, Herisau
- Software development (IBM Lotus Notes, Java, web technologies)

Education

- 09/2018 – 01/2020 **M.Sc. in Engineering - Focusing on Information and Communication Technologies in the Software and Systems Master Research Unit**, *University of Applied Sciences of Eastern Switzerland (HSR FHO)*, Rapperswil
- Conducted several research projects on service decomposition, (micro-)service-oriented 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.
- 09/2017 – 04/2018 **Completed 21 credits towards M.Sc. in Computer Science**, *ETH Zurich*, Zurich
- Completed the following courses: Algorithms and Data Structures, Theoretical Computer Science, Linear Algebra
- 09/2013 – 08/2017 (part-time) **B.Sc. in Computer Science**, *University of Applied Sciences of Eastern Switzerland (HSR FHO)*, Rapperswil
- Thesis:* 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.
- 10/2009 – 10/2012 **Advanced Federal Diploma of Higher Education (HF) in Computer Science**, *Zentrum für berufliche Weiterbildung (ZbW)*, St. Gallen
- Thesis:* Concept for a “State of the art Java development environment with Continuous Integration (CI)” and implementation in a case study project.
- 08/2004 – 08/2008 **Apprenticeship in informatics (application development)**, *clavis IT ag*, Herisau
- Federal Diploma of Vocational Education and Training (EFZ)

Theses, papers, and publications

- 2025 **API Refactoring and Reengineering: Distribution Patterns and Evolution Strategies**, *Olaf Zimmermann, Stefan Kapferer, Clemens Meier, Mirko Stocker*, Proceedings of the 30th European Conference on Pattern Languages of Programs, People, and Practices (EuroPLoP '25), Springer
to be published soon
- 2025 **Refactoring API Endpoints, Operations and Messages**, *Mirko Stocker, Stefan Kapferer, Olaf Zimmermann*, Proceedings of the 30th European Conference on Pattern Languages of Programs, People, and Practices (EuroPLoP '25), Springer
to be published soon
- 2025 **Domain-Driven Design Representation of Monolith Candidate Decompositions**, *Miguel Levezinho, Stefan Kapferer, Olaf Zimmermann, Antonio Rito Silva*, Enterprise Design, Operations, and Computing (EDOC) 2025, Springer Nature Switzerland
https://link.springer.com/chapter/10.1007/978-3-031-78338-8_10
- 2024 **Towards responsible software engineering: combining value-based processes, agile practices, and green metering**, *Stefan Kapferer, Mirko Stocker, Olaf Zimmermann*, 2024 IEEE International Symposium on Technology and Society (ISTAS), Puebla, Mexico, 2024, pp. 1-4, IEEE
<https://ieeexplore.ieee.org/abstract/document/10732097>
- 2024 **Value-Driven Analysis and Design: Applying Domain-Driven Practices in Ethical Software Engineering**, *Stefan Kapferer, Olaf Zimmermann, Mirko Stocker*, Proceedings of the 29th European Conference on Pattern Languages of Programs, People, and Practices (EuroPLoP '24), Association for Computing Machinery (ACM)
<https://dl.acm.org/doi/pdf/10.1145/3698322.3698332>
- 2024 **Pattern-oriented API Refactoring: Addressing Design Smells and Stakeholder Concerns**, *Mirko Stocker, Olaf Zimmermann, Stefan Kapferer*, Proceedings of the 29th European Conference on Pattern Languages of Programs, People, and Practices (EuroPLoP '24), Association for Computing Machinery (ACM)
<https://dl.acm.org/doi/pdf/10.1145/3698322.3698334>
- 2024 **Bringing Ethical Values into Agile Software Engineering**, *Olaf Zimmermann, Mirko Stocker, Stefan Kapferer*, The Leading Role of Smart Ethics in the Digital World, Universidad de La Rioja
<https://dialnet.unirioja.es/descarga/articulo/9537231.pdf>
- 2024 **Continuous Integration and Delivery in Open Source Development and Pattern Publishing: Lessons Learned With Tool Setup and Pipeline Evolution**, *Olaf Zimmermann, Cesare Pautasso, Stefan Kapferer, Mirko Stocker*, IEEE Software, IEEE, volume 41, issue 1
<https://doi.org/10.1109/MS.2023.3322312>

- 2022 **“Domain-Driven Design (DDD) in Practice – Experience with Context Mapper”**, *Stefan Kapferer*, Blogpost
blog.mimacom.com/ddd-and-context-mapper-experience
- 2021 **“Domain-Driven Design in der Praxis - Erfahrungen mit dem Open-Source-Tool Context Mapper” (GERMAN)**, *Stefan Kapferer, Olaf Zimmermann*, JavaSPEKTRUM, 6/2021, pages 20-23
<https://contextmapper.org/background-and-publications/>
- 2021 **Domain-driven Architecture Modeling and Rapid Prototyping with Context Mapper (Revised and Extended Selected Papers)**, *Stefan Kapferer, Olaf Zimmermann*, 8th International Conference on Model-Driven Engineering and Software Development - MODELSWARD, Springer CCIS, volume 1361
https://doi.org/10.1007/978-3-030-67445-8_11
- 2020 **Domain-driven Service Design - Context Modeling, Model Refactoring and Contract Generation**, *Stefan Kapferer, Olaf Zimmermann*, Papers From the 14th Advanced Summer School on Service-Oriented Computing (SummerSOC’20)
https://doi.org/10.1007/978-3-030-64846-6_11
- 2020 **Domain-specific Language and Tools for Strategic Domain-driven Design, Context Mapping and Bounded Context Modeling**, *Stefan Kapferer, Olaf Zimmermann*, Proceedings of the 8th International Conference on Model-Driven Engineering and Software Development - MODELSWARD, pages 299-306, INSTICC, SciTePress
<https://doi.org/10.5220/0008910502990306>
- 2020 **A Modeling Framework for Strategic Domain-driven Design and Service Decomposition**, *Stefan Kapferer*, Master thesis, University of Applied Sciences of Eastern Switzerland (HSR FHO)
Proposing a modular architecture for a Strategic Domain-driven Design (DDD) modeling framework including a DSL, a reverse engineering framework, Architectural Re-factorings (ARs), service decomposition analysis on the basis of coupling criteria, and multiple graphical generators. More information can be found in the open source project contextmapper.org for more information. <https://eprints.ost.ch/821/>
- 2019 **Service Decomposition as a Series of Architectural Refactorings**, *Stefan Kapferer*, Term project, University of Applied Sciences of Eastern Switzerland (HSR FHO)
<https://eprints.ost.ch/784/>
- 2019 **Empirical Research in Software Engineering**, *Stefan Kapferer*, Seminar paper, University of Applied Sciences of Eastern Switzerland (HSR FHO)
Scientific research strategies applied to software engineering.
<https://eprints.ost.ch/820/>
- 2018 **A Domain-specific Language for Service Decomposition**, *Stefan Kapferer*, Term project, University of Applied Sciences of Eastern Switzerland (HSR FHO)
A formal approach to strategic Domain-driven Design (DDD) and service decomposition implemented in the Context Mapper open source tool.
<https://eprints.ost.ch/722/>

- 2018 **Model Transformations for DSL Processing**, *Stefan Kapferer*, Seminar paper, University of Applied Sciences of Eastern Switzerland (HSR FHO)
Proof of concept for the implementation of refactorings for Domain-specific Languages (DSLs) on the basis of the Henshin tool and algebraic graph transformations.
<https://eprints.ost.ch/819/>
- 2017 **“Attributbasierte Autorisierung in einer Branchenlösung für das Versicherungswesen”**, *Stefan Kapferer, Samuel Jost*, Bachelor thesis, University of Applied Sciences of Eastern Switzerland (HSR FHO)
Concept and prototypic implementation for attribute-based access control (ABAC) in a (micro-)service-oriented architecture. <https://eprints.ost.ch/602/>
- 2016 **“Architectural Refactoring der Data Access Security”**, *Stefan Kapferer*, Semester thesis, University of Applied Sciences of Eastern Switzerland (HSR FHO)
Extracting the data access security of a monolithic application into a separate Bounded Context (DDD) or microservice. <https://eprints.ost.ch/564/>

Certificates, Further Education, and Awards

- 2025 **iSAQB Advanced Module: AGILA - "Agile Softwarearchitektur"**
- 2025 **"CAS in Hochschuldidaktik" (10 ECTS) at Eastern Switzerland University of Applied Sciences (OST)**
- 2024 **iSAQB Advanced Module: DDD - "Domain-Driven Design"**
- 2023 **"Starter Kit in Hochschuldidaktik" at Eastern Switzerland University of Applied Sciences (OST)**
- 2022 **iSAQB Advanced Module: IMPROVE - "Evolution und Verbesserung von Softwarearchitekturen"**
- 2021 **iSAQB Certified Professional for Software Architecture - Foundation Level**
- 2020 **SummerSoC Young Researcher Award 2020**,
For the paper: "Domain-driven Service Design - Context Modeling, Model Refactoring and Contract Generation",
Symposium and Summer School on Service-oriented Computing
Sponsored by ServTech (Scientific Academy for Service Technology)

Open Source Projects

Open source projects I contribute(d) to:

Context Mapper:

A Modeling Framework for Strategic Domain-driven Design

github.com/ContextMapper

Value-Driven Analysis and Design (VDAD), *Technology should support humanity and avoid harming people and their values; we want to help engineers and technology creators create solutions that promote positive values and aim to reduce harm to our society and people.*

ethical-se.github.io/value-driven-analysis-and-design

Ethical Software Engineering (ESE), *Ethical values and IEEE 7000 meet agile practices (for mutual benefit)*
github.com/ethical-se/ese-practices

Cloud Application Lab (OST), *Sample apps for the cloud; focus on Serverless and AWS.*
github.com/OST-Cloud-Application-Lab

Interface Refactoring Catalog (IRC), *A collection of API refactorings and related architectural refactorings.*
interface-refactoring.github.io

Microservice Domain-Specific Language (MDSL)
github.com/Microservice-API-Patterns/MDSL-Specification

Lakeside Mutual, *a fictitious insurance company which serves as a sample application to demonstrate microservices and domain-driven design (DDD)*
github.com/Microservice-API-Patterns/LakesideMutual

Software / Service / API Design Practice Repository (DPR)
github.com/socadk/design-practice-repository

protobufgen: A Java Library to Serialize Protocol Buffer Files
github.com/Microservice-API-Patterns/protobufgen

Languages

German	Mother tongue
English	Fluent <i>Certificate in Advanced English (University of Cambridge)</i>

Interests

- Software Engineering
- Software Architecture
- Domain-driven Design (DDD) and Collaborative Modelling
- Object-oriented Analysis and Design (OOAD)