



Softwareentwicklung

Ihr Weg zum Software-Experten



Software Development:

- » Requirements Engineering
- » Architecture
- » Testing
- » Security
- » DevOps
- » Container
- » Coding

+ Ihre Wahl:

Nehmen Sie online, hybrid oder vor Ort an Ihrem Training teil.



Online



Hybrid



Präsenz

+ Ihre Planungssicherheit:

Bereits ab 2 Teilnehmern finden unsere Trainings für Sie statt.

Software Development TRAININGS

REQUIREMENTS ENGINEERING

- » IREB Certified Professional for Requirements Engineering - Foundation Level (CPRE FL) RE100
- » IREB Certified Professional for Requirements Engineering - Advanced Level (CPRE-AL): Requirements Elicitation RE200
- » IREB Certified Professional for Requirements Engineering - Advanced Level (CPRE-AL): Requirements Modeling RE210
- » IREB Certified Professional for Requirements Engineering - Advanced Level (CPRE-AL): Requirements Management RE220

TESTING

- » ISTQB Certified Tester - Foundation Level TE100
- » ISTQB Certified Tester - Foundation Level Extension: Agile Tester (CTFL-AT) TE150
- » ISTQB Certified Tester - Advanced Level: Technical Test Analyst TE200
- » ISTQB Certified Tester - Advanced Level: Test Analyst TE220
- » ISTQB Certified Tester - Advanced Level: Test Manager TE230
- » ISTQB Certified Tester - Test Automation Engineer TE240

DEVOPS

- » Cloud-native Software Development CL400
- » Eclipse Microprofile PL250
- » Monitoring mit Prometheus & Grafana CL440
- » DevOps CI/CD Pipeline CL450
- » Jenkins LI153
- » Cloud Operations on AWS AW250
- » DevOps Engineering on AWS AW350
- » MLOps Engineering on AWS AW460
- » OWASP Security Champion SC475
- » Secure Operations SC480
- » Security Aspects in the Implementation of IaC CL460

ARCHITECTURE

- » iSAQB Certified Professional for Software Architecture - Foundation Level (CPSA-F) AR100
- » iSAQB Certified Professional for Software Architecture - Advanced Level (CPSA-A): Domain-Driven-Design AR200
- » iSAQB Certified Professional for Software Architecture - Advanced Level (CPSA-A): Improve AR210
- » Design von Facharchitekturen AR500

SECURITY

- » Secure Architecture and Design SC460
- » Secure Development Principles SC470
- » OWASP Security Champion SC475
- » Secure Operations SC480
- » ISC2 CSSLP Vorbereitung SC205

CONTAINER

- » Container 1 - Einführung Container Technologie inkl. Docker VI212
- » Container 2 - Kubernetes Basics VI213
- » Container 3 - Kubernetes Advanced VI214
- » Container 4 - Kubernetes Security VI215
- » Rancher - Verwaltung von Kubernetes-Clustern & Applikationen VI216
- » Kubernetes Astra Trident / Control & AI Control Plane ST294
- » Running Containers on Amazon Elastic Kubernetes Service (Amazon EKS) AW450

CODING

- » Python-Programmierung Basics (Unix/Linux) PL105
- » Python-Programmierung Advanced (Unix/Linux) PL106
- » Perl-Programmierung (Unix/Linux) PL109