# Arif Cerit Curriculum Vitae

Birkerstr. 19 80636 Munich © 01573 528 20 25 □ mail@arif-cerit.de \( \text{m} \) www.arif-cerit.de



### Education

04/2017- Information Systems, Technical University of Munich.

Present Degree: Master of Science

10/2013- Business Information Systems, Konstanz University of Applied Sciences,

02/2017 Grade: 1,2.

Degree: Bachelor of Science

2004–2012 Abitur, Fürstenberg Gymnasium Donaueschingen,

Grade: 1,4.

# Work Experience

10/2017– Working Student Connected Business Solutions, NTT Data Deutschland Heute GmbH, Munich.

Working Student supporting the "Connected Drive" team by modeling the domain and implementing a Proof-of-Concept (PoC) based on a domain model.

## Tasks:

- Domain-driven design with UML
- Evaluate different technologies for the PoC, e.g. ZKoss, Spring Data, MongoDB

02/2017- **Working Student Commercial IT**, Bosch Automotive Service Solutions GmbH, 09/2017 Munich.

Working Student in the field of e-commerce with focus on Continuous Integration and infrastructure for a complex distributed SAP Hybris application.

### Tasks:

- Conception and implementation of the software development process
- Implementation of the Continuous Integration environment:
  - Jenkins
  - Sonarqube
  - Nexus Repository Manager
  - Docker
  - Shell-Scripting (Bash)
- Experiences with SAP Hybris Commerce 6.0+, especially:
  - Data Hub
  - B2B/B2C Accelerator

09/2016- Bachelor thesis, Sybit GmbH, Radolfzell.

01/2017 I was employed full time at Sybit GmbH during my bachelor thesis.

Title: "YaaS - Analysis, use und integration of the Hybris-as-a-Service cloud platform" **Tasks**:

- Prototype development for the cloud platform YaaS
- Development of a YaaS microservice
- o Continuous Integration und Continuous Delivery for the microservice project
- 09/2015— **Intern and Working Student in web development**, *Johner Institut GmbH*, 09/2016 Konstanz.

After an internship of six months I continued working as a Working Student in the web development with PHP and TYPO3.

### Tasks:

- TYPO3 extension development with PHP, HTML, CSS and JavaScript
- SEO using Rich Snippets, Structured Data and performance enhancements
- Development of the english corporate website www.johner-institute.com
- o Implementation of PayPal- and credit card payment for the online shop

### Voluntary

- 10/2017- Linux Administrator, FES-Ehemalige e.V., Remote.
  - present Recently, I started to participate as a system administrator at FES-Ehemalige which is the alumni club of the Friedrich-Ebert-Foundation (FES).
- 11/2013– **Paramedic**, *DRK Rettungsdienst Kreisverband e.V.*, Konstanz.
- 01/2017 During my studies I worked voluntarily at the ambulance service.
- 11/2012- Voluntary Year of Social Service at the ambulance service, DRK Landesver-
- 09/2013 band Badisches Rotes Kreuz e.V., Villingen-Schwenningen.

After finishing the high school I completed a Voluntary Year of Social Service. I passed the exams and became a certified paramedic.

# Language skills

German Native Speaker

Turkish Native Speaker

English Very Good CEFR Level C1

French Basics 6 years at high school

### Additional skills

Frameworks Node.Js, Play, Spring, TYPO3 Flow, AngularJS

Databases OracleDB, MySQL, MongoDB

IDE IntelliJ IDEA, Eclipse

Coding Java, PHP, JavaScript, Groovy, Bash

OS Windows 7/8/10, Ubuntu, Debian, Red Hat

Cloud MS Azure, SAP HANA Cloud Platform

Collaboration Jira, Confluence, Slack, Lync

# **Activities**

- Fellow of the Friedrich-Ebert-Foundation
- Member of the work group "Internet" of the Friedrich-Ebert-Foundation
- Member of the faculty council and the student association at the Konstanz University of Applied Sciences

### Interests

- Reading: blogs and subject books
- Fitness and BJJ
- Travelling
- o E-Learning: Lynda
- Voluntary Service: Ambulance Service
- My own blog (www.arif-cerit.de/wp)

# References

o Prof. Dr. Christian Johner,

Owner of the Johner Institute and professor for software engineering in Konstanz, Tel.:  $07531\ 94500\ 20$ 

o Prof. Dr. Ulrich Hedtstück,

Professor for theoretical computer science and algorithms in Konstanz,

Tel.: 07531 206 508