University Academic Curriculum Vitae

Personal information Name: Kristian Hasenjäger

Education since leaving school

- 1992 Diplom Ingenieur (FH) Technische Hochschule Nürnberg
- · Lecturer, thesis supervisor, practitioner, software engineer
- Since 2001 (since July 2023 as external)
- Level of appointment (in national / international context)

Present appointment

- MCI Innsbruck, departments:
 - o Digital Business Software Engineering
 - o Management, Communication & IT
 - Social Work, Social Policy & Management
- Lecturer, Senior Software Developer

Professional experience

From / to	Job title	Name of academic Institution	Academic level	responsibilities
2002 - 2023	Lecturer	Management, Communication & IT	Bachelor and Master	Lectures, Labs,
2019 - 2023	Thesis supervisor	Digital Business Software Engineering	Bachelor	Thesis supervisor
2002 - 2023	Lecturer	Management, Communication & IT	Bachelor and Master	Lectures, Labs,
2019 - 2023	Thesis supervisor	Digital Business Software Engineering	Bachelor	Thesis supervisor

MCI - Innsbruck:

Experience in academic teaching

B.A., dept. Management, Communication & IT

2018 Databases and System Development

2018 Fundamentals of Informatics

2018 Practical project development

2019 Databases and System Development 2019 Fundamentals of Informatics

2020 Database and System Development

2020 Practical project development

2021 Practical project development

2023 Practical project development

M.A., dept. Management, Communication & IT

2018 Agile Methods

2018 Master IT Foundation Course

2019 Agile Methods

2019 Master IT Foundation Course

2020 Agile Methods

2021 Agile methods

2021 Master IT Foundation Course 2022 Master IT Foundation Course

B.Sc. dept. Digital Business Software Engineering

2019 Software Engineering I

2020 International Culture and Ehtics

2020 Software Engineering I

2020 Software Engineering II

2021 International Culture and Ethics

2021 Software Engineering I

2021 Software Engineering II

2022 Software Engineering I

B.A., Pôle Universitaire Léonard de Vinci a Paris

2018 Agile Methods 2019 Agile Methods

M.Sc., **University of Jyväskylä**, department of Computer Science and Information Systems - / Finland

2016 Enterprise Information Systems and Architectures, 2016 Information Systems Development, 2016 Software Development Tools Lab

Achievements in teaching (conception and implementation):

- Upscaled agile methodology for large group assignments in software engineering
- Cloud based continuous integration pipeline for software engineering classes
- Interdisciplinary agile simulation games
- Didactic Design Pattern Libraries
- eLearning Content Management Platform
- Motivational in-class IT-projects for caritative organizations

Language competence

German C2 Italian C2 English C2 French C1 Spanish A2