



Curriculum Vitae

Lorenz Jäger

PERSONAL INFORMATION

Lorenz Jäger

📍 53, Schießstattgasse, 8010 Graz, Austria

☎ +43660 4075735

✉ hello@jaegerlorenz.com

Sex Male | Date of birth 05.02.1988 | Nationality AUT

JOB APPLIED FOR

WORK EXPERIENCE

- 2016-Present **VR Consultant**
Freelance, www.jaegerlorenz.com
- Helping companies realize VR applications that are comfortable to use for their clients
- IT, part time
- 2014-Present **University Project Assistant**
TU Graz, www.tugraz.at
- Research & Development of novel virtual reality and augmented reality applications
- IT, full time
- 2005-2014 **Ski-instructor**
Skischule Oberlech, Oberlech. www.skischule-oberlech.at
- Teaching individuals and groups to ski and snowboard
- Service, part time
- 2003-2007 **Junior Software Developer**
DAM-EDV, Seering 5, Unterprenstätten. www.damedv.at
- Programming accounting applications in Business Basic
- IT, part time

EDUCATION AND TRAINING

- 2014 - Present **Dr. Techn.**
Technical University Graz, Graz, Austria
- Topic: Multiuser AR & VR Applications, Image registration & tracking
 - Student supervision & support
- 2012-2014 **Master of Science**
Technical University Graz, Graz, Austria
- Programme: Software Engineering and Management
 - Computer Graphics & Vision
 - Team Management
 - Business development



2006-2012 **Bachelor of Science**

Technical University Graz, Graz, Austria

- Subject: Software Development and Business Management
- Software architecture
- Computer Graphics & Vision

PERSONAL SKILLS

Mother tongue(s) German

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2
French	A1	A2	A1	A1	A1
High School Diploma					
Norwegian	A1	A2	A1	A1	A1
Language Course at University of Oslo					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- good people skills gained through my experience as skiing instructor
- good remote communication skills acquired during my master thesis written for both TU Graz and University of Oslo

Organisational / managerial skills

- attended extracurricular seminars dealing with: leadership, group dynamics, group management
- supervised several students throughout their research and thesis writing
- co-founded and currently running GameDevGraz Club

Job-related skills

- Proficient in Nvidia CUDA
- Unity3D
- OpenGL
- Game Design
- Linear Algebra & Trigonometry

Computer skills

- 3D modelling using Maya
- Latex
- Various build systems (cmake, visual studio)

Driving licence

- A, B