



Stefan Herdy

Personal Data

nationality

Austria

Skills

foreign languages

German (native)

English (fluent in speaking & writing)

Italian (basic)

computer skills

Microsoft Office (advanced)

Python (expert)

Linux/Unix (advanced)

Vue.js, HTML (advanced)

Docker (intermediate)

JavaScript/ (intermediate)

social expertise

inquiring mind

responsibility

ambitiousness

Contact

Webpages

<https://stefanherdy.github.io>

<https://github.com/stefanherdy>

www.linkedin.com/in/stefan-herdy/

Curriculum Vitae

Education

University of Graz

since 02/2021

- PhD Student, Computer Science

University of Leoben

11/2019-12/2020

- Master's Degree in Mechanical Engineering

University of Leoben

09/2016-11/2019

- Bachelor's Degree in Mechanical Engineering

09/2010- 06/2015

Federal Secondary College for Forestry, Bruck an der Mur

Work Experience

since 02/2021

- Data Scientist, Software Developer and PhD Student at Institute of Computer Graphics and Vision, Graz University of Technology and Institute of Biology, University of Graz

07-12 2020

- Practical Training at the Medical University of Graz in the field of software development

10/2019- 06/2020

- Student Assistant at the Chair of Automation at the University of Leoben in the field of automation and machine learning

10/2019- 06/2020

- Student Assistant at the MCL Research GmbH in the field of machine learning and embedded systems

08-09 2019

- Pankl Racing Systems AG

Data analysis and image processing in production

07-08 2018

- Project Management at Fa. TOMOTEC Moosbrugger GmbH

07-09 2015, 03-09 2016 and 07-09 2017

- Practical training Mayr-Melnhof Karton AG

09/2015 – 03/2016

- Austrian Armed Forces

07-08 2014

- Research work on genetic diversity on spruce Austrian Institute of Technology (AIT), Tulln

- Other practical trainings: Gaulhofer GmbH (2011), Mayr-Melnhof forestry (2012, 2013, 2014)