

Curriculum Vitae

Personal information

Name Christoph Hartleb
Place of birth 18th May, 1989
Address Gudrunstraße 119/3/15
Mobile +43 677 623 123 43
E-Mail christophhartleb@gmx.at
Website <https://christoph16478.github.io/my-personal-site/>



Work experience

- 03/2020 **Software Engineer (XML/XBRL Standards Maintainer)** *Altova GmbH in Vienna, AT*
- Process automation from download to preparation of XBRL taxonomies in the Taxonomy Management System with Python: Updates on XML/XBRL taxonomies in the financial sector, download and customization of taxonomies, validation and integration of packages, finding EFM updates, adding new EDGAR rules to EDGAR support, finding schema and XML standards updates, maintaining XBRL certification
- 2013-2014 **Hotelbutler Hapag Lloyd (MV Hanseatic) | Carlton Hotel in St. Moritz, CH**
- Management of the suites, administration of guest databases, all-round guest care, interdepartmental cooperation
- 2011-2013 **Demi-Chef de Rang/Commis de Rang Hotel Eden Roc in Ascona, CH**
- Taking care of about 20 guests in one station: food service, wine service, setting the table, preparing mise en place, filleting and flambéing at the guest's table

Education

- 2017-2020 **Master degree Digital Humanities, University of Graz, AT**
- Key aspects: programming, web development, project management, information modelling
- 2014-2017 **Bachelor degree Philosophy, University of Graz, AT**
- Key aspects: Epistemology, logic, ethics
- 2004-2010 **School-leaving certificate in the tourism industry, Tourism School Bad Gleichenberg, AT**
- Kitchen management and organization, restaurant management, accounting and controlling, marketing in tourism, tourism management

Motivation

- 2020 **The Complete Ruby on Rails Developer Course, online learning platform Udemy**
- First steps with Ruby on Rails: strings, numbers, arrays, iterators, loops, object oriented programming, structure of a Ruby on Rails application, styling and CRUD operations
- 2020 **C Kurs: Praxisnahe Programmierung für Einsteiger, online learning platform Udemy**
- Variables and datatypes, logic, loops, functions, header files, makefile, release, Debug, simple pointer, arrays, pointer arrays, strings, structures, writing and reading of files, data structures
- 2020 **Advanced Python Programmierung, online learning platform Udemy**

- Functions, decorators, lambda expressions object oriented programming, exception and error handling, Cython, multiprocessing and multithreading, debugging, logging, profiling, timing and unit testing

EDV - Kenntnisse

Programming languages: Python, JavaScript (jQuery)

Markup languages: HTML 5, XML (TEI, XPATH, DTD, RelaxNG), JSON, LaTeX

Stylesheet-languages: CSS 3, Twitter Bootstrap

Databases and query languages: XQuery

Version control: SmartSVN, Git

Operating systems: Windows 10, Ubuntu 18.10 LTS

Languages

German Mother tongue

English Fluent in speech and writing

Italian Very good knowledge