Alexander Christoph

Bachelor of Science, **Electrical and Computer Engineering**

ACADEMIC CAREER

Exchange semester TU Vienna

10/2021 - 01/2022

- Computer Science and Engineering (M.Sc.)
- Final grade 1.2 (GPA equivalent: 3.8)
- Focus: C++, Python, Machine Learning, Data Science

Master's degree TU Munich

since 04/2020

- Electrical and Computer Engineering (M. Sc.)
- Current grade 1.3 (GPA equivalent: 3.7)
- Focus: Renewable Energies, Machine Learning, Data Science

Bachelor's degree University of Stuttgart

10/2015 - 10/2019

- Electrical and Computer Engineering (B. Sc.)
- Final grade 2.3 (GPA equivalent: 2.7)
- Focus: Automation and Control Engineering
- Promoted by Deutschlandstipendium (08/2016-04/2017)

SCHOOL EDUCATION

Johannes-Kepler-Gymnasium Weil der Stadt

09/2007 - 06/2015

- · Allgemeine Hochschulreife
- Final grade 1.7
- Participation in Robotics working group (09/2009-06/2015)
 - Construction and programming of rescue and soccer robots
- Participation and win at regional competition in Weil der Stadt (12/2009, 12/2011, 12/2014 + 12/2015)
- Participation and win at qualification event in St. Augustin (02/2013, 02/2014 + 02/2015)
- Participation at German Open in Magdeburg (04/2010, 04/2014 + 04/2015)



17. December 1996

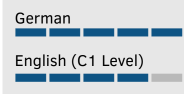
Munich

+49 152 52434825

Portfolio Github

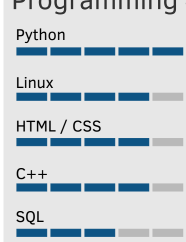
christoph.alex@t-online.de

Languages -



French (B1 Level)

Programming -



Javascript / React.js

Java

PROFESSIONAL CAREER

Working student / master's intern MVTec Software GmbH

since 11/2022

- · Anomaly detection in the sphere of industrial machine vision
- Development of new classification selection algorithms
- Enhancement of existing classification selection algorithms

Freelancer Vestigas GmbH

since 06/2022

- Backend development in the area of invoice verification
- · Implementation of new endpoints in existing API
- Development of new features inside the whole backend pipeline

Working student Siemens AG

04/2020 - 09/2022

- Researching the usability of various different Machine Learning and Deep Learning algorithms for Edge-Cloud Environments and intelligent manufacturing Infrastructure
- Implementing and Evaluating various aforementioned algorithms within an Edge-Cloud

Working student Mercedes Benz AG

03/2017 - 03/2020

- Assessing and Implementing various Machine Learning and Deep Learning Concepts in the sphere of manufacturing Infrastructure
- Organizing and Maintaining an high-end IT cluster for Machine Learning purposes
- Transferring local Machine Learning algorithms onto the cloud environment *Microsoft Azure*
- Implementing different show cases to proof the usability of neural networks in the sphere of image processing and image analysis

VOLUNTEER WORK

Studentischer Automobilverband e.V.

since 11/2016

- · Co-founder of initiative's Stuttgart branch
- Supporting the Development of Stuttgart's local college group
- Organizing events with the SAV's cooperation partners

TSV Merklingen 1901 e.V.

03/2011 - 12/2019

- Operating as football referee for U8 and U6 tournaments
- · Helping the catering of events
- Preparing and Post processing of events and game days
- Voluntary collecting of waste paper for the club

European elections

05/2014

· Assessor at electoral counting

PERSONAL INTERESTS

Sports (Football, Volleyball, Running, Swimming), Cars, Robotics, Coding

Data Science — Spark Microsoft Azure Microsoft ADLS Microsoft DataBricks Microsoft WebApps Pytorch Flask Tensorflow

Django