# Dr. Chris Schindlbeck

Curriculum Vitae



# **EXPERIENCE**

Aug 2020 - Today

IAV GmbH

# DevOps/Embedded Software Engineer

DevOps (CI/CD), Cloud (AWS) Development and SW Test-Management for Windturbines

MLOps: Deploy Machine Learning (Reinforcement Learning) to Kubeflow via Kubernetes

DevOps (CI/CD), SW Integration Management, and ROS/ROS2 Development for a Harvesting Robot

Guidance, Navigation and Control for Unmanned Aerial Vehicles (C/C++ on Embedded Systems)

JUN - JUL 2020

**EXIN** 

## Training as Scrum Master / Product Owner

EXIN Certification in Scrum (Product Owner, Scrum Master)

MAR - MAY 2020

Freelance

## Software Developer for Computer Vision

Freelance Computer Vision (Python, OpenCV) Tasks for Autonomous Driving (Navigation, Object Detection)

OCT 2013 - DEC 2019

Leibniz Universität Hannover

# Research Assistant - Robotics & Optics

Software Development for Image-based Sensor Fusion and Robotic Force Control Lecturer "Optical Metrology" (english) Supervisor "Robust Control" and "Control Theory 1 & 2" (german)

IT-Representative und Serveradministrator

Nov 2012 - SEP 2013

Kastanienbaum GmbH (now Franka Emika)

#### **Software Developer for Robotics**

Modeling, Identification and Control of Low-cost Lightweight Robots With Flexible and Coupled Joints

OCT 2011 - SEP 2012

German Aerospace Center (DLR)

#### **Diploma Student**

Optimal Control of Robots with Intrinsically Elastic Joints

FEB - MAY 2011

Technische Universität München

#### **Student Assistant**

C++ Implementation of Optimal Control Methods for human Arm-Movements

# SKILLS

## **DevOps & Cloud**

git, Docker, Linux, Ansible, Terraform, GitLab, GitLab CI, GitHub, GitHub Actions, Azure DevOps, AWS

## **Programming Languages**

Python, bash, Powershell, Lua, C/C++, Matlab / Simulink / Stateflow, Rust

#### **Software Development**

Linux, Robot Operating System (ROS, ROS2), Agile Development (Scrum, Kanban), Free and Open Source Software, Object-oriented Design

#### **Domain Knowledge**

Robotics, Control, Motion Planning, Sensor Fusion, Signal- & Image Processing, Machine Learning

## **CERTIFICATIONS**

2022 Certified Professional for Software Architect (CPSA-F)
 iSAQB
2020 Agile Scrum Master / Product Owner
 EXIN
2020 Self-Driving Cars Specialization
 Coursera
2014 Machine Learning

2013 Interactive Programming in Python Coursera

## **EDUCATION**

2019 PhD Robotics

Coursera

(DR.-ING.) GRADE: SUMMA CUM LAUDE (EXCELLENT) Leibniz Universität Hannover

2012 **Diploma Mathematics** 

(DIPL.-TECH. MATH. UNIV.) GRADE: VERY GOOD (1.4) Technische Universität München

#### LANGUAGES

GERMAN C3

ENGLISH C2

Spanish B1