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Andreas Ziegler

Personal details

Date of birth 25.03.1988 Nationality Swiss

Education

09.2014–04.2018 **Zurich**, *ETH*, MSc ETH in EEIT.

Courses taken:

- Computer Vision
- o Machine Learning, Data Mining, Signal and Information Processing
- Recursive Estimation, Dynamic Programming & Optimal Control
- Distributed Control
- Robot Dynamics
- How to write fast numerical code

Master Thesis: A Representation for Exploration that is Robust to State Estimate Drift

- Topics: Robotics, Exploration, Localization, Mapping
- o Examiner: Prof. Dr. Roland Siegwart and Prof. Dr. Davide Scaramuzza

Semester Project 2: Map Fusion for Collaborative UAV SLAM

- o Topics: Computer Vision, Robotics, Optimization
- o Examiner: Prof. Dr. Roland Siegwart and Prof. Dr. Margarita Chli

Semester Project 1: Robust object tracking in 3D by fusing ultra-wideband and vision

- o Topics: Computer Vision, Sensor Fusion, Robotics
- o Examiner: Prof. Dr. Luc Van Gool and Prof. Dr. Otmar Hilliges

09.2009–09.2013 **Rapperswil, Switzerland**, University of Applied Science Eastern Switzerland (HSR), BSc FHO in Electrical Engineering.

Courses taken:

- Digital Signal processing
- Digital Image processing
- Embedded Systems / Embedded Software Engineering
- Mobile Communication

Semester thesis: Zuverlässige Sturzdetektion mit 9DOF-Schuhen

- Topic: Digital Signal processing
- o Examiner: Prof. Dr. Guido Schuster

Bachelor thesis: Mobile datalogger for recording decentral captured dynamic motor vehicle data

- Topic: Embedded Software Engineering
- o Examiner: Prof. Reto Bonderer

09.2011-08.2012 **Shanghai, China**, Shanghai Jiao Tong University, Exchange student, School of Electric Information and Electrical Engineering.

Courses taken: Chinese language course, Electrical engineering and Computer Science courses

08.2004–08.2008 Uster, Switzerland, Bildungszentrum Uster, Technische Berufsmatura.

Independent Coursework

- Coursera DT-01x: Self-Driving Cars with Duckietown by ETHx on edX. Specialization Certificate earned on August 15, 2021
- Coursera Deep Learning, a 5-course specialization by deeplearning.ai on Coursera. Specialization Certificate earned on March 16, 2018
- Coursera Neural Networks and Deep Learning by deeplearning.ai on Coursera. Certificate earned on September 14, 2017
- Coursera Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai on Coursera. Certificate earned on October 5, 2017
- Coursera Structuring Machine Learning Projects by deeplearning.ai on Coursera. Certificate earned on November 2, 2017
- Coursera Convolutional Neural Networks by deeplearning.ai on Coursera. Certificate earned on December 9, 2017
- Coursera Sequence Models by deeplearning.ai on Coursera. Certificate earned on March 16, 2018
 - edX Autonomous Mobile Robots by ETHx on edX. Certificate earned on April 17, 2014

Work experience

06.2021-present **Tübingen**, **Germany**, *University of Tübingen*, *PhD candidate*, 100%.

Working on Event-based computer vision for fast robot control in collaboration with Sony AI Zürich

09.2018–05.2021 Zwingen, Switzerland, MT Robot AG, Robotics Engineer, 100%.

Accomplished tasks:

- Development of a computer vision based safety field intrusion detection system
- Improvement of a multi robot collision avoidance system
- Development and maintenance of software for automated guided vehicle (AGVs), including topics such as multi sensor fusion, mapping, path planning, (multi robot) obstacle avoidance, etc.
- Deputy Scrum Master

Technologies used: C++, Python, ROS1/2, DDS, OpenCV, CMake, git, Atlassian tools

06.2018–09.2018 **Zurich, Switzerland**, University of Zurich, Robotics and Perception Group, Research Assistant, 100%.

Accompmlished tasks:

• Research on mapping for exploration.

Technologies used: Python, git, LATEX

04.2018–06.2018 **Zurich, Switzerland**, Disney Research Zurich, Research Associate Intern, 100%. Accomplished tasks:

Worked on localization and sensor fusion for a UAV

Technologies used: C++, Python, ROS, Ceres, CMake, git

03.2017–08.2017 Lausanne, Switzerland, Pix4D SA, Computer Vision & Robotics Research Intern, 100%.

Accomplished tasks:

- Worked on indoor navigation for UAVs
- Implementation of a filtering method for a robust target detection
- Participation on an indoor mapping project with an industrial partner
- Investigation of barcode localization and detection algorithms for automatic inventory
- Participation on a development of a target detection library for radiometric corrections
- Worked on various computer vision applications (Barcode localization/detection, 3D reconstruction, Camera calibration)

Technologies used: C++, ROS, OpenCV, Eigen, Conan, CMake, Jenkins, git

08.2015–06.2018 **Zürich, Switzerland**, Accelerom AG, Software Engineer & System Administrator, 20%-30%.

Accomplished tasks:

- Extended and modified a Web-Tool
- Administration of the Linux Server Architecture

Technologies used: Java, Groovy, JavaScript, jQuery, CSS, Grails, Hibernate, MySQL, git, Redmine, Tomcat, Apache, SAMBA

02.2014–08.2015 **Zürich, Switzerland**, Laboratory for Orthopaedic Biomechanics at the University and ETH Zurich, Research Assistant, 100%.

Accomplished tasks:

- Developed and implemented a new stretcher system
- Extended and adapted a microscope control software

Technologies used: C++, Qt, wxWidgets, CMake, git

11.2013–02.2014 **Zürich, Switzerland**, Computer Assisted Research and Development, University Hospital Balgrist, Research Assistant (Civil service), 100%.

Accomplished tasks:

- Implementation of segmentation algorithms
- Implementation of new features in existing software

Technologies used: Matlab, C#, VTK, CVS

08.2013–11.2013 **Zürich, Switzerland**, Laboratory for Orthopaedic Biomechanics at the University and ETH Zurich, Research Assistant (Civil service), 100%.

Accomplished tasks:

- Extended and adapted a microscope control software
- Developed and implemented a stretcher control software

Technologies used: C++, Qt, wxWidgets, CMake, git

08.2008–03.2009 Wallisellen, Switzerland, ERPsourcing AG, Computer Science (Internship), 100%.

Accomplished tasks:

- Install and maintain new hardware
- o Install, repair and maintain Notebooks, Windows Workstations and Server
- First and second level support for Microsoft Windows XP, Microsoft Vista and Microsoft Office
- Install and maintain printer and print server
- Customer support

08.2004–08.2008 Rüti ZH, Switzerland, Hch. Kündig & Cie. AG, Electronics engineer (Apprenticeship), 100%.

Accomplished tasks:

- Creating Schema and Layout for PCB's
- Programming Software in C for Micro Controller with RS and CAN Systems
- Repair of PCB's
- Creating documentations for the production

Technologies used: Assembler, C, Micro controller, OrCAD, Altium Designer, Eagle

Languages

German Mother tongue

English Excellent, Level C1

French Good, Level B1,

Chinese Basics, Level A2

Korean Basics, Level A2

Technical skills

Languages C++, Python, Julia, C, Java, C#, JavaScript, MATLAB, Assembler

Software packages boost, ROS1/2, DDS, OpenCV, pcl, Eigen, scikit-learn, wxWidgets, Qt, MATLAB

Infrastructure Microsoft Windows, Mac OS X, Linux, Apache, Tomcat, SAMBA

Office Microsoft Office Package, LibreOffice Package, LATEX, Markdown

Hobbies

Mountaineering Sportclimbing, Mountain tours, Skiing, Snowboarding, Skitouring

Other sports Yoga, Kung Fu

Music Drums, Piano, Vocals

Extra-Curricular activities

• Board member *jevp (Junge evangelische Volkspartei Schweiz and Zurich)

• J&S Coach at JO SAC-Pfannenstiel