

Yannick Burkhardt

- 80802 Munich, Germany
- **August 25, 1997**
- **J** +49 176 42997580
- yannick.burkhardt@web.de

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- yannickBurkhardt
- yannickburkhardt.github.io

Interests

- Robot control, trajectory planning, manipulation
- Machine learning & vision
- Hiking, football, water polo

Skills

- C++, Python, Java
- ROS, DDS, Conan, Git
- Matlab/ Simulink, Maple, CAD, LaTeX, MS Office

Languages

- © German: native
- (c) English: TOEFL iBT 92%
- B2 Spanish

Work Experience_

Aug. 2023 – Present Agile Robots AG

Robot Software Engineer

Robot control framework and control algorithm implementation

Oct. 2020 - Jan. 2023 Agile Robots AG

Working Student & Master Thesis
Visual servo control for deep-learning
based robot grasping, kinematic calibration

Oct. 2019 – May 2020 LEONI Elocab Ltd.

Internship in Kitchener, Canada Cable construction and testing

Oct. 2018 – Aug. 2019 Research Center for Information Tech.

Research Assistant & Bachelor Thesis Shared Control for commercial vehicle with robot arm

Oct. 2017 - Sep. 2018 Karlsruhe Insitute of Technology

Student tutor for Higher Mathematics

Education ____

Oct. 2020 – Aug. 2023 Technical University Munich

M.Sc. Robotics, Cognition, Intelligence

(Grade: 1.1)

Feb. – Jun. 2023 Technológico de Costa Rica (Exchange)

Aug. 2016 - Feb. 2020 Karlsruhe Institute of Technology

B.Sc. Mechatronics and Information

Technology (Grade: 1.6)

Aug. 2008 – Jun. 2016 Alexander-von-Humboldt-Gymnasium

Allgemeine Hochschulreife (Grade: 1.0)

Publications.

Yannick Burkhardt, Qian Feng et al. (2023). *Dynamic Grasping of Unknown Objects with a Multi-Fingered Hand*. In review for: 2024 IEEE International Conference on Robotics and Automation (ICRA).

Balint Varga, Arash Shahirpour, Yannick Burkhardt et al. (2023). *Validation of Cooperative Shared-Control Concepts for Large Vehicle-Manipulators*. 2020 IEEE Conference on Control Technology and Applications (CCTA).

Balint Varga, Yannick Burkhardt et al. (2020). Shared-Control Concepts for Large Vehicle-Manipulators. 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE).

Awards

Graduation Award (2023): top 1.5% graduate 5×Deutschlandstipendium (2017 – 2023)