Lichuan Qin Leopoldstraße 204 80804 Munich +49 (0)176 58937387 lichuan.qin@tum.de

PERSONAL DETAILS

Surname, First name: Qin, Lichuan

Born: 21. September 2002 in Shanghai

GitHub: <u>Ayron1929</u>



EDUCATION

Since Apr 2024

M.Sc. Electrical Engineering and Information Technology

Technical University of Munich (TUM), Germany

- Specialization in the areas of: Electronic Circuits and Systems,
 Embedded and Computer Systems
- Main course contents: Fundamental semiconductor process technology and devices, essentials of analog CMOS and digital integrated circuits design, timing analysis and testing of digital circuits, embedded systems design and security

Oct 2020 – Mar 2024

B.Sc. Electrical Engineering and Information Technology

Technical University of Munich (TUM), Germany

- Thesis at Chair of Circuit Design: Analysis and Verification of Stress Dependence of Silicon Chips Embedded in Polymer Foils on Chip Thickness (Grade: 1,7)
- Engineering Practice at Chair of Electronic Design Automation: Code Generator For Instruction Monitoring

EXPERIENCE

Jan 2023 – Oct 2023

Working Student E-mobility Development in Automotive Industry ARRK Engineering GmbH, Munich

- Project: EoL-Test Automation of HiL-Boxes
- Used CanEasy to import and export of DBC files including configure messages within CAN/CAN FD buses, to monitor and analyze real-time data flow of boxes, and to setup hardware devices for testing
- Contributed to the team by developing CAPL programs to generate HTML test reports and integrating them into CanEasy as plugins
- Created and documented other HW/SW solutions to realization of fully automated testing which increased efficiency and reduced costs significantly

1/2 Munich, 4 June 2024

Lichuan Qin Leopoldstraße 204 80804 Munich +49 (0)176 58937387 lichuan.qin@tum.de

SKILLS

Use of COMSOL and MATLAB for the bachelor's thesis
• Experience with LTspice, Git, CMake, LaTex, and Vivado at
university
 Application of CanEasy in testing process
Embedded programming in C
• Use of Python for the engineering practice
 Modeling of digital circuits in VHDL
• Scripting in CAPL to write test cases
 Proficiency in MS Office and Adobe
• Familiar with multiple operating systems: Mac, Windows, and
Linux
• English – C1 to C2 in TUM English course placement test, most
courses of the master's program in English
• German – C1 in DSD2, most courses of the bachelor's program in
German
• Chinese – Native

Keen photographer, traveler, and video editor, who regularly posts on social media

Instagram: <u>ayron1929</u>
YouTube: <u>@Ayron1929</u>
Xiaohongshu: <u>ayron</u>

Orn tillun

2/2 Munich, 4 June 2024