# Huy Dinh

Resume

Lailbergstraße 17G 71296 Heimsheim ## +49 (176) 5789 4829 ⊠ dinhquochuy.eeit@gmail.com in dinh-quoc-huy Huy-Dinh



### Education

October Master of Science in Embedded Systems and Microelectronics, Darmstadt 2017 - University of Applied Sciences, Darmstadt, 1.51.

November

2019

October Bachelor of Engineering in Electrical Engineering and Information Technol-

2011- ogy, Frankfurt University of Applied Sciences, Frankfurt, 1.8.

November 2015

#### Master thesis

title Concept and implementation of a generic vehicle data protocol for a motorcyclesmartphone integration solution

supervisors Professor Dr.-Ing. Peter Fromm

description Development of a generic firmware infrastructure and a protocol to enable the collection and transmission of vehicle data from a Two-Wheeler Integrated Connectitivy Cluster to a smartphone. The protocol also supports bi-directional communication to facilitate the sending of vehicle settings from the smartphone down on to the cluster.

## Experience

May 2019- Master Thesis Student, Robert Bosch GmbH, Renningen.

November Investigate available technologies, develop new embedded software and protocols.

- o Carry out studies and automated benchmarks on the current communication infrastructure. o Conceptualize and implement a data server - client profile system used for vehicle data and settings.
- o Design and implement a generic protocol to handle bi-directional vehicle data/settings communication.

October **Software Developer Intern**, *Robert Bosch GmbH*, Renningen.

2018-March Support and develop software for the Two-Wheeler and eBike project teams

- 2019 O Bring up and maintain the embedded codebase of a logging system for Two-Wheeler
  - o Develop an automated analysis Jupyter-based framework for eBike GPS field tests.
  - Design and write test ride data analysis tools.

October Student Research Assistant, Darmstadt University of Applied Sciences,

2017- Darmstadt.

September Provide software assistance to a safety-oriented research project on Infineon AURIX tricore microcontrollers.

- Write, test and integrate firmware.
- o Improve wireless link reliability and interrupt system signal flow.
- Write technical documents.

July **Firmware Engineer**, *Misfit Wearables (Fossil)*, Ho Chi Minh, Vietnam and 2016–July Burlingame, the USA.

2017 Develop embedded software on Bluetooth Low Energy System-on-chips.

- Write and test embedded software.
- Investigate possible MCU replacements for future products.
- Supervise algorithm field tests.
- Write testing/operation tools in Python.

February Design Service Engineer, Ascenx Technology Vietnam, Ho Chi Minh, Vietnam.

2016–June Provide support in engineering service.

2016 • Provide document support for spare parts management.

- Find replacement for obsolete parts.
- Re-engineer discontinued parts.
- Plan and supervise offshore operability tests.

## Languages

English Fluent IELTS 8.5

German Beginner A2

Vietnamese Fluent Mother tongue

# Computer skills

Programming C, C++, Python, Java languages

Version Git, SVN, Jazz

control

IDEs Visual Studio Code, Eclipse, Qt Creator