

AHMAD HASSAN MIRZA

Diplomand at Bosch GmbH



Filderhauptstraße 19A, 70599 Stuttgart, Germany



Ahmad.hm2



ahmadhassan.mirza@gmail.com



https://github.com/ahmadhmirza/



+49 176 23932466



13.10.1988

Pakistani



www.linkedin.com/in/ahmad-hassan-mirza/

WORK EXPERIENCE

Jan 2020 - Jul 2020

Master Thesis - Robert Bosch GmbH, Stuttgart, Germany.

Design and development of an inter company software collaboration platform using Service Oriented Architecture and RestAPIs.

- Development of a platform which enables, offering tools and software as web services.
- ECU Base software build process migrated from monolithic to S.O.A.
- Development of a Machine Learning(ML) and Image Processing Service.

Jul 2019 - Dec 2019

Intern - Robert Bosch GmbH, Stuttgart, Germany.

Automation of ECU software build process for use in software sharing platform.

- Development of scripts, in python and batch, to automate the build process for ECU software.
- Proposed and successfuly migrated the code base to modularized architecture to enable easier maintenance.

Jan 2019 - Jun 2019

Werkstudent - Fachhochschule Dortmund, Germany.

Project MoRoP (Mobile Robot Platform).

- Navigation controller and path planning using laser scanner, odometry and ROS Navigation Stack.
- Development of an android app to map the surroundings of the robot using on-board laser scanner.

Nov 2013 - Jul 2014

Research Associate (Lab Engineer) - CIIT, Lahore, Pakistan.

Lab - Digital Electronics and Microcontrollers

May 2011 - Oct 2013

Software Quality Assurance Engineer - GVS, Lahore, Pakistan.



Education

Oct 2017 - Present

M.Eng Embedded Systems for Mechatronics - 1.7/4.0

Fachhochschule Dortmund, Dortmund Germany

Focus: Software development, Machine Learning for computer vision and image processing.

Oct 2006 - Aug 2010

Msc Micro and Nano Systems Technology

University College Of South East Norway

Focus: BioMEMS, Fabrication and Characterization of Lab-on-Chip devices.

Oct 2006 - Aug 2010

BSc Electrical Engineering

University of Central Punjab, Lahore, Pakistan.

Focus: Embedded systems and digital electronics.



Skills

Programming Languages	
Python	0000
Java	
C/C++	\bigcirc
Html	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
CSS	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
VHDL	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Batch Scripting	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
XML	



Tools & Libraries

• • = • • • • · · · · ·	
Enterprise Architect	0000
Android Studio	
ROS	
OpenCV	
Tensor Flow	
Matlab	
Adobe Illustrator	
Docker	
OpenRTOS	0000



Languages

Urdu **●●●●** Mother Tounge German OOOO B1

Publications

- ITO-Free 3D MEMS Photodetector for Point-Of-Care Biosensing Devices.

 IEEE-NIH 2016 Special Topics Conference on Healthcare Innovations and Point-of-Care Technologies.
- Comparison and Implementation of Open-Source Face Detection & Tracking Systems on Android Devices for use in home-based Speech Therapy - Poster BMT 2019 - 53rd Conference of the German Society for Biomedical Engineering (DGBMT within VDE).

Projects

- Project Avatar Android application for lip reading using machine learning (tensorflow, OpenCV and dlib).
- Robot with maze navigation to reach the destination using Embedded C (OpenRTOS).
- Architectural designing of "Autopilot Landing System" using Enterprise Architect.
- "Follow Me" Robots that follow an IR source, with convoy mode using Arduino Uno.
- Implementaiton of serial comm. protocol on LatticeXP2/17E FPGA using VHDL and Active-HDL for simulations.
- Implementation of several process scheduling algorithms for App4MC platform.

Hobbies

- Painting & Sketching.
- Road cycling.
- Volleyball & Tennis.
- Gaming.
- Reading up and experimenting with technology (softwares and libraries).

References

- Mr. Martin Kisser | martin.kisser@de.bosch.com | +49 174 7354610
 Engineering Customer Projects Commercial Vehicles Europe and Na (PS-EC/ECC), Robert Bosch GmbH, Stuttgart Germany.
- Prof. Dr.-Ing. Thiem | joerg.thiem@fh-dortmund.de | +49 (0231) 9112-9168
 Professor, Steuer- und Regelungstechnik, Fachbereich Informationstechnik, Fh Dortmund, Germany.