RESUME

PERSONAL INFORMATION

Name: Mohamad Afif Irfan Bin Abdul Halim

Date of birth: 31. December 1998

Address: 5, Lorong Limonia 9, Bertam Perdana 2

13200 Kepala Batas, Pulau Pinang

Tel no.: +60134616550

Email: mohamad.ai.binabdulhalim@gmail.com

Website: <u>eulereinstein.github.io</u>



EDUCATION

10/2018 – 09/2023 Technical University of Applied Sciences

Würzburg-Schweinfurt, Germany

Bachelor's Degree of Mechatronics (B. Eng.)

Core electives:

1. Automated systems and human-machine-interaction

2. Automation and robotics

Bachelor's thesis: Virtual commissioning of a linear axis

machine

Final grade: 1.7 (German grading system, which is equivalent

to UK First Class Honours or estimatedly, CGPA of 3.53)

03/2018 – 09/2018 University of Mannheim, Germany

German language course (Level A2-C1) Final

grade: DSH-2 (C1-Level)

06/2016 – 02/2018 German-Malaysian Institute, Malaysia

Cambridge International A-Levels

Final grade: 3 A's (Mathematics, Physics and Chemistry) &

1 B (German Language)

01/2011 – 12/2015 MRSM Kepala Batas, Pulau Pinang, Malaysia

Malaysian Certificate of Education (SPM)

Final grade: 11 A's

Highest distinction (A+) in Mathematics, Additional Mathematics,

Physics and Chemistry

WORK EXPERIENCE

11/2023 – present **PETRONAS, Malaysia**

PROTEGE-GEES at Project Delivery & Technology Division

- Involved in EPCIC planning activities for low speed wind turbine pilot research project
- Developed an automated monitoring system to track the status of engineering deliverables with Microsoft Excel
- Conducted a market research on wind turbine companies worldwide

04/2022 - 09/2022

ANDREAS STIHL AG & Co. KG, Waiblingen, Germany Internship at System Validation of Lawn Mowing Robot Department

- Worked with PROVEtech:TA- and CANape-Software for test automation
- Worked with MATLAB App Designer for a user interface of data evaluation
- Development of a Python program with a GUI for 2D garden design using drag and drop

PRACTICAL EXPERIENCE

06/2016 - 02/2018

German-Malaysian Institute, Malaysia

Pre-study practical experience program ("Vorpraktikum")

- Experience in the following modules: Milling, turning, pneumatics, hydraulics, basic metal processing (benchwork) and technical drawing
- Experience in the operation of machines
- Getting to know the circuit components
- Fulfilling the specified tasks

LANGUAGE SKILLS

Native language:

Malay

Foreign languages:

German (fluent in speech and writing) **English** (fluent in speech and writing)

COMPUTER SKILLS

Programming languages:

Pvthon

Experience with OpenCV-, Matplotlib-, Numpy- and

Standard-Library

C++

Personal projects: Car rental system, Bookshop inventory system

Software:

Microsoft Office

Data analysis with Excel, documentation and presentations of

laboratory experiments and industrial project at the university

MATLAB and Simulink

Create the simulation models for the control loop in the field of control engineering and implementation of numerical mathematics

NI LabVIEW

Very good basic knowledge through LabVIEW courses

Siemens Simatic S7

Basic knowledge of PLC technology with the language types LD,

FBD and IL

WinFACT Boris

Design simulation model of a mechatronic system (One

semester lab course)

PTC Creo-CAD

Basic drawing and design skills to the modelling of components

and assemblies