

AZMAN ARAHMANZ BIN ABDUL RAHMAN

PERSONAL STATEMENT

Willing to learn new skills, able to work well and have good time management skills. Able to communicate well with diverse groups of people, determined and focused on completing given tasks.

PERSONAL DETAILS

NAME : Azman Arahmanz Bin Abdul Rahman

AGE : 22

ADDRESS: S05-221, Kolej Tuanku Canselor, Universiti Teknologi Malaysia(UTM), 81310, UTM, Johor Bahru, Johor.

CONTACT NO.: 017-6413394

EMAIL : azmanarmanz1995@gmail.com

EDUCATION

2014-PRESENT : UNIVERSITI TEKNOLOGI MALAYSIA

• Bachelor in Electrical engineering CGPA- 3.74

2013-2014 : SELANGOR MATRICULATION COLLEGE

- Matriculation science programme CGPA- 3.85
- Malaysian University English Test (MUET)—Band 5

Courses Taken: Biology, Chemistry, Computer Science, Mathematics

2008-2013 : SMK MAXWELL, KUALA LUMPUR

Sijil Pelajaran Malaysia (SPM) – 2A+,1A,2A-,3B+,2B

Courses Taken: Bahasa Malaysia, English, Mathematics, Additional Mathematics, Physics, Chemistry, Biology, Pendidikan Islam, History, English For Science And Technology.

SKILLS

- Proficient in Microsoft Word, Excel and PowerPoint.
- Familiar with Programming Languages such as C/C++.
- Able to utilize simulation and programming software such as MATLAB, Atmel Studio, Multisim, Altera Quartus and Pspice
- Fluent in Spoken and Written English, Bahasa Malaysia and Chinese.
- Have basic communication and writing skills in Japanese up to N4 level

EXTRACURRICULAR ACTIVITIES

- Member of the Electrical Engineering Student Society (JURUTEK) from 2015-2016 as the Head of the Academic Committee
- Participated in organizing a large scale career carnival "Profession Fair 2016" as the head of the Logistics Division
- Helped to organize several orientation programs for incoming students to the Faculty

AWARDS

• Dean's List for Semester 1-6, Faculty of Electrical Engineering, UTM.

PERSONAL CHARACTERISTICS

- Willing to learn and adapt
- Respectful towards authority
- Friendly and Approachable
- Attention toward detail

REFERRALS

1. Dr Lau Kwan Yiew

Senior Lecturer

Institute of High Voltage and High Current (IVAT)

Faculty of Electrical Engineering

Universiti Teknologi Malaysia

81310 UTM Johor Bahru, Johor, Malaysia

Tel. :07-5535435

Email: kwanyiew@utm.my

2. Dr. Jasrul Jamani Bin Jamian

Senior Lecturer

Faculty of Electrical Engineering

Universiti Teknologi Malaysia

Email: jasrul@fke.utm.my Tel (hp): 013-3854888