

ALIA AMIRAH BINTI ROMLI

SL1M TRAINEE

Phone: 013-5047264

NRIC: 940507-02-5048

E-mail: aliaamirah294@gmail.com

Address: No 9 Lorong Alamanda 8,

Taman Alamanda, 13200 Kepala Batas, P.Pinang

CAREER OBJECTIVE

Proactive computational mathematics graduate seeking SL1M Trainee position, with the intention of securing professional career with opportunity for challenges and career development while gaining new experience and expertise.

EDUCATION

BACHELOR OF SCIENCE WITH HONOUR (COMPUTATIONAL MATHEMATICS)

Universiti Malaysia Terengganu (2013 - 2016)

- Cgpa: 2.69/4.00
- Parts of subjects taken: Numerical Analysis, C++ Programming, Statistics, Calculus, Fuzzy Logic, Algebra, Graph Theory, Mathematical Method

Pulau Pinang Matriculation College (2012 - 2013)

• Cgpa: 2.71/4.00

SIJIL PELAJARAN MALAYSIA (SPM)

Maktab Mahmud Alor Setar (2010 - 2011)

• 4A, 5B+, 1B, 1C+

Final Year Project

- Title: A Fuzzy Logic Approach in Supplier Selection
- Selects the best suppliers in a company according to different criteria using Matlab software to achieve good manufacturing performance.

EXPERIENCE

INTERNSHIP (June 2016 - September 2016)

- Pertubuhan Keselamatan Sosial (PERKESO) Seberang Jaya, Pulau Pinang
- Job Description: Handling general accounting duties, preparing and making cheque/deposits, manage the payments, manage the registration of employers and employees at the counter, perform duties in office setting, handling calls, conducting inspection, manage payments of the contributions and make payments on cases under Employees' Social Security Scheme that been approved, manage the customer service counter to solve the problem of employers and insured persons, process the benefit claims for Permanent Disability and others.
- Industrial Training Mini Project
- investigate the number of successful new employers registered based on a percentage of monthly targets within seven months from January 2016 to July 2016 using SPSS which is used to analyse the data.

SKILLS AND **ABILITIES**

- Microsoft Office application (Ms Word, Ms Excel, Ms PowerPoint)
- Statistical Packages for Social Science (SPSS)
- C++ Programming, Matlab software
- Basic accounting
- Excellent time management and organizational skills
- Impressive numerical and analytical abilities
- Strong ability to follow directions

Languages	spoken	written
MALAY		
ENGLISH		
ARABIC		

ACHIEVEMENTS 2013 CONTRIBUTIONS

- Pertandingan Olimpiad sempena Minggu Penghayatan Matematik 2013 (Participant)
- Pertandingan Kawat Kaki Mini Karnival Kokurikulum peringkat Matrikulasi (Participant)

2014

- Bengkel Perisian Matematik Statistical Packages for Social Science (SPSS)
- Pertandingan Olimpiad International Mathematics Convention 2014 (Participant)

2015

- Volunteer in Sukarelawan Larian Marathon sempena Karnival Usahawan Malaysia dan Integrasi Sihat Peringkat Kebangsaan
- Academic Run Majlis Kolej Siswa UMT (Participant)

2016

- Participated in an inspection organized by Enforcement Department at C-Mart Bandar Tasek Mutiara
- Urusetia Sesi Libat Urus Pelan Strategik PERKESO programme
- Joined Sidang Jemaah Doktor as an escort to Executive Officer at Hospital Seberang Jaya
- Urusetia Seminar Nasional Perlindungan Keselamatan Sosial & Perbankan Internet 2016 at the Light Hotel

REFERENCES

Prof. Madya Dr. Abd fatah bin Wahab

Pengerusi Program Sarjana Muda (Matematik Komputasi) Pusat Pengajian Informatik dan Matematik Universiti Malaysia Terengganu 21030 Kuala Terengganu 019-9403080 fatah @umt.edu.my

Encik Azhar bin Hassan

Penyelia Latihan Industri Pejabat PERKESO Negeri Pulau Pinang Wisma PERKESO No 3012, Lebuh Tenggiri 2 13700 Butterworth Pulau Pinang 04-3887666 azhar.hassan@perkeso.gov.my