

FARAH BINTI MOHAMED IBRAHIM

Date of Birth : 2nd April 1993
Nationality : Malaysian
Interests : Reading, Community service, Science & Technology
Contact Details : +6016 343 3009 or farahbintimohamedibrahim@gmail.com

Objective

To develop and to enhance working experience by growing along with a professional organization and achieve excellence as to contribute efficiently towards the aims of the organization.

Skills

Language	Fluent in both written and spoken Bahasa Malaysia, English and Chinese
Technical	<ul style="list-style-type: none">- Proficient in using Office software (Word, Excel and Slides)- Basic knowledge of geosciences-centric software such as Petrel, GIS and Interactive Petrophysics.- Competent knowledge of petrographic thin section preparation and field mapping skills.
Leadership	<ul style="list-style-type: none">- Experienced as a supervisor of Hari Raya Aidilfitri 2014 event under Curtin Islamic Society- Team leader of community service, collaboration with Baitulmal Miri, Bakip and Petronas Cari Gali Sarawak.

Education

2012 - 2016	Bachelor of Science in Applied Geology (Petroleum Stream) Curtin University Sarawak, Malaysia CGPA : 3.0
2011-2012	Foundation of Science and Engineering Curtin University Sarawak, Malaysia CGPA : 3.0
2006-2010	Sijil Pelajaran Malaysia SMK Pujut Miri, Sarawak Grades : 4A 1B 3C

Noteworthy Activities & Achievements:

2014-2017	Member of Kelab Belia Integrasi (<i>Community Service</i>).
2015- 2016	Attended Field Engineering HuCC Development Course (<i>Offered by Telentcorp</i>).
2015-2016	Presented final year project in Curtin University Technology, Science and Engineering (CUTSE) International Conference.
2015-2016	The best group for final year project presentation.
2015-2016	Team Leader of Final Year Project.
2015-2016	Attended Microsoft Office (Power Point and Excel) course at Kolej Komuniti Miri.
2015	Attended the EAGE LectureTour Topic “ <i>Colour Perception and Its Role on Seismic Interpretation: A Geological Expression Story</i> ”.
2013-2014	Committee of External Affair (SPE – Society of Petroleum Engineers)

Completed projects:

2016	Final year project thesis titled “ <i>Sedimentation Studies of The Miocene Lambir Formation in and around Lambir Hill, Sarawak and their implications</i> ” (<i>Petroleum Geology Project</i> unit).
2016	Interpretation of data logs by using Petrophysics software (<i>Formation Evaluation</i> unit).
2015	Geological field mapping of Miri-Lambir-Bekenu region (<i>Field Mapping of Sedimentary Basin</i> unit).
2014	Geological field mapping of Ranau, Kundasang Sabah region (<i>Geological Field Mapping</i> 292 unit).
2014	Stratalogging field work 105 sand of Miri formation (<i>Geological Field Mapping</i> 292 unit).
2014	Geological field mapping of North-Eastern part of Labuan (<i>Field Geology Techniques</i> 291 unit).
2013	Geoscientific studies of pH level variation of seawater and degree of erosion along the Miri coastline (<i>Geoscience, Environment and Society</i> ,102 unit).
2013	Observational studies of present and ancient life form at Tusan cliffs (<i>Evolving Earth Systems and Palaeontology</i> 102 unit).
2013	Observational studies of geological features around Miri region (<i>Geology</i> 101 unit).

References:

Thesis Supervisor

Dr Rajat Mazumder
Associate Professor
Tel: +6 085 443939 (5032)
Email:rajat.m@curtin.edu.my

Lecturer

Dr.M.V Prasanna
Senior Lecturer
Tel: +6 085 443939 (3908)
Email:prasanna@curtin.edu.my

Lecturer

Illiya Amalina
Associate Lecturer
Tel: +6 085 443939 (3964)
Email:illiya.amalina@curtin.edu.my