

FACULTY OF ENGINEERING SCHOOL OF COMPUTING SEMESTER 1 2019/2020

EXTRA-CURRICULAR ACTIVITIES REFLECTION REPORT (1)

DATA ENGINEERING SYMPOSIUM (DE SYMPOSIUM' 21)

(LEADERSHIP AND TEAMWORKING SKILLS)

PREPARED BY:

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ACADEMIC ADVISOR:

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PREPARED ON:

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Persatuan Mahasiswa Sains Komputer (PERSAKA), Universiti Teknologi Malaysia (UTM) organized De Symposium' 21 event on 27th April 2021. It was an event for Data Engineering students with the speciality and knowledge of data engineering in more depth. De Symposium' 21 primary objective was to share about career paths and opportunities as data engineer in the current industry. This talk aimed to impact the society through activities such as prep talk, academic workshop, forum and q&a session. Another objective is to motivate and inspire other students about the diversity of technology and sciences. Other than that, it is to form the students to become a one package of all aspects in terms of personality, leadership and the ability to manage an organization effectively. Lastly, this program is to be a platform for students to gain additional knowledge from people's experiences and help them to be open-minded.

As a unit multimedia of this programme, I was in charge of making posters and also finding background photos for the talk. I had to provide a proper poster with the correct colour which is vibrant pink that fits well to the data engineering's theme colour. My partner is Azriana Binti Zainal Abidin, a friend of mine. She helps me a lot in making proper planning and giving her best recommendations.

This symposium is for the students of School of Computing to gain first hand knowledge in the field of their studies. It will focus mainly on the majoring fields of computer science that they are taking. This symposium will be open to all, not just the students. There will be speaker/s that will share their first hand experience in today's market of computer science.



An expert speaker from TMONE who is also a UTM graduate, Ms. Qistina Batrisyia binti Azman Shah was invited to share her insights on the career tracks in Data Engineering or any data-related fields and her working experience as a Data Engineer in TMONE.



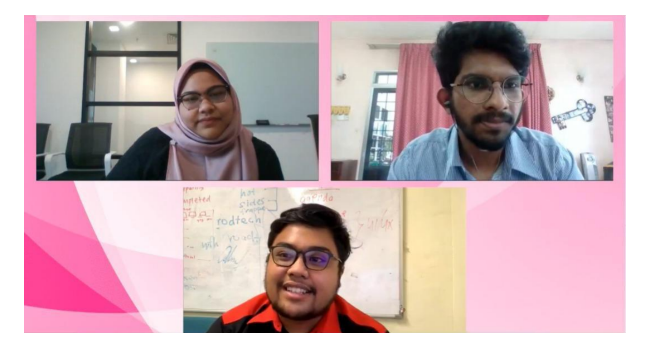
Our speaker, Ms. Qistina Batrisyia binti Azman Shah, Data Engineer from TMONE



Moderator for DESYMP '21, Jayaneysanraj A/L Jayaraj

Among topics that had been shared during the program was Ms. Qistina's degree journey at Universiti Teknologi Malaysia (UTM). Ms. Qistina also shared her industrial training experience with TMONE, as well as her working experience as a Social Media Data Analyst and Data Engineer in TMONE. Through this program, Ms. Qistina also touched upon the career opportunities for recent graduates in Data Engineering field that can be explored in related fields such as web analytics, cloud computing and many more. Ms. Qistina shared the challenges faced in her workplace and provided DESYMP'21 audiences with information on the future in Data Engineering and the required skills they should further master and develop.

Last but not least, President of PERSAKA, Muhammad Akmal Hisham was invited to give a closing speech for DESYMP '21. All in all, DESYMP '21 was considered successful and wrapped up smoothly with 263 participants which exceeded the target views of 100 participants.



PERSAKA

PERSATUAN MAHASISWA SAINS KOMPUTER





THIS CERTIFICATE IS PROUDLY AWARDED TO

NUR HADIRAH MUNAWARAH BINTI ROZMIZAN

in recognition of valuable contribution in

Data Engineering Symposium (DESYMP'21)

as

MULTIMEDIA UNIT

at Facebook Live @ Persaka Facebook Page

PROF. TS. DR. WAN MOHD NASIR BIN WAN KADIR CHAIR SCHOOL OF COMPUTING UNIVERSITITEKNOLOGI MALAYSIA