

# Jenifer Mayang Jues

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[LinkedIn](#) | [Portfolio](#)

## EDUCATION

### Master of Data Science

2022 – 2024 (expected)

University of Malaya (UM)

Latest GPA: 3.79

Current CGPA:3.65

### Bachelor of Science (Biotechnology)

2015 – 2018

Swinburne University of Technology

Sarawak

CGPA:3.29

## WORK EXPERIENCE

### Research Assistant (Internship) – Agriculture Research Centre

Semenggok, ARC (Kuching, Sarawak)

June 2018 – Oct 2018

- **Managed the project “Genetic Variation of Durian (*Durio zibethinus*) Clones in Sarawak Assessed by Simple Sequence Repeat (SSR) Markers”**, aimed at collecting genetic data to verify and confirm the identity of durian varieties for future breeding programs.
- **Conducted DNA extraction** from nine distinct durian samples, ensuring high-quality genomic material for subsequent analysis.
- **Amplified genomic DNA** using nine different SSR primers, achieving successful PCR amplification with seven primers, which produced clear and reproducible bands.
- **Performed binary data matrix scoring for data analysis**, leading to the differentiation of eight out of the nine durian types, thereby providing valuable insights into the genetic diversity of durian clones.

## PROFESSIONAL DEVELOPMENT

- **Google Cloud Fundamental: Core Infrastructure**  
Completed a foundational course covering Google Cloud's core infrastructure, including Google Cloud resources, storage, virtual machine, containers and application.
- **Essential Google Cloud Infrastructure: Foundation**  
Completed a foundational course on learning to interact with the Cloud Console and Cloud Shell, created VPC networks and other networking objects, and deployed virtual machines using Compute Engine.
- **Data Science Ethics** by Cousera

## SKILLS

### Microsoft Office

Microsoft Word 365: Advanced

Microsoft Power Point 365: Advanced

Microsoft Excel 365: Advanced

### Programming Languages

Python, R

### Cloud Platform

Google Cloud Platform (GCP)

SKILLS	<b>Big Data Technologies</b> Apache HBase: Basic Apache Hive: Basic	<b>Languages</b> Malay: Advanced English: Intermediate Iban: Intermediate
	<b>Data Analysis &amp; Machine Learning</b> Microsoft Power BI: Basic WEKA: Basic SAS: Intermediate Octave: Basic	
ACHIEVEMENTS	1. Deans Awards of Matriculation Sem 1 2. Bronze Medal for Schoolwide Enrichment Module (SEM) Science Project, TYPE III (Descriptive Category) 3. Yayasan Tun Taib Scholarship Holder	
PROJECT UNDERTAKEN	<b>Stroke Prediction (R programming)</b> <ul style="list-style-type: none"> <li>Successfully developed machine learning model to predict risk of getting stroke with high accuracy.</li> <li>Created <a href="#">Shinny Apps</a> to predict risk of getting stroke</li> </ul> <b><a href="#">Predicting Food Insecurity in ASEAN Countries (Python)</a></b> <ul style="list-style-type: none"> <li>Successfully developed machine learning model to predict food insecurity (FI) in ASEAN countries with high accuracy</li> <li>Analysed the impact of food insecurity in ASEAN countries</li> </ul> <b>Diet Optimization by using Simplex Method (Octave)</b> <ul style="list-style-type: none"> <li>Optimized a diet plan at minimal cost, tailored to individuals' preferences while meeting their nutritional needs effectively.</li> </ul> <b>Association Rules and Clustering Technique in Data Mining: Case Study of Online Retail (SAS)</b> <ul style="list-style-type: none"> <li>Successfully performed market basket analysis and clustering technique on online retail data.</li> <li>The information extracted from this project help to assist in creating product recommendation and designing targeted marketing campaign</li> </ul> <b>Global Economic Impact (GCP)</b> <ul style="list-style-type: none"> <li>Processed and analysed world bank data to enhance understanding of global economic impact post COVID-19 by utilizing tools on Google Cloud Platform.</li> <li>Integrated Looker Studio to visualize result of data analysis.</li> </ul> <b>Final Year Project: Cardiac Rehabilitation Recommendation Prediction (Python)</b> <ul style="list-style-type: none"> <li>Developed machine learning models to predict cardiac rehab recommendation by using seven different algorithms integrated with features selected through feature selection techniques.</li> <li>The model performance in this study achieved high accuracy at 0.951 and has exceeded the performance of previous similar studies</li> </ul>	
REFERENCES	Available upon request	