## Nurul Hamizah binti Che Azemin

Phone no: +6014-8126241 Email: hamizah.ca@gmail.com

LinkedIn: www.linkedin.com/in/hamizah-azemin

Personal website: https://mizzx.github.io/portfolio-hamizah/



## **Profile Summary**

Bioinformatics fresh graduate from Universiti Malaya with passion in coding and recently completed industrial training as IT intern at Original Intelligence Sdn. Bhd., who aspire to seek available position related to software development, data analysis, or bioinformatics field.

Education	
Universiti Malaya	
Bachelor of Science in Bioinformatics	2020 - 2024
CGPA: 3.67	
Pahang Matriculation College	
Science Module III: Biology & Computer Science	2018 - 2020
CGPA: 3.54	
Involvement & Co-curricular	
University	
Softball UM	Mar 2023
5km Fun Run UM 2022	Jun 2022
Participant of 'Youth STEM Leadership Forum'	Feb 2021
Matriculation	
Facilitator of Computer Science subject	Mar 2020
<ul> <li>Volunteer of KMPH Slow Pitch Tournament</li> </ul>	Feb 2020
<ul> <li>Committee of 'Biro Perhubungan Luar'</li> </ul>	Mar 2019
Awards & Scholarship	
Dean's List Award Semester 2 2021/2022	Aug 2022
<ul> <li>Dean's List Award Semester 1 2021/2022</li> </ul>	Mar 2022
<ul> <li>Sponsorship by Program Ijazah Dalam Negara, JPA</li> </ul>	Sep 2021

# Original Intelligence Sdn. Bhd.

Experience

Information Technology Intern

Oct 2023 - Jan 2024

- Assisted developers in configuring software and tools for real-time projects.
- Developed web pages using VB.NET to be added into existing system.
- Contributed to quality assurance (QA) team by testing the functionality of Human Resource Management System against specified requirements.
- Conducted troubleshooting of errors in MSSQL database server and identified issues in code within Visual Studio.
- Collaborated in code modification using Visual Studio and SQL stored procedure scripts to align with feature scope specifications.

## **Projects**

## HTML, CSS & JavaScript

• Developed interactive and responsive webpages, ensuring compatibility across diverse screen sizes for optimal user experience.

### **VB.NET & MSSQL**

• Enhanced functionality of Human Resource Management System web application using VB.NET on Visual Studio and MSSQL stored procedures during internship.

## **Python**

- Covid-19 detection in chest X-ray images using deep learning and machine learning approaches, achieving average accuracies of 96% for machine learning and 89% for transfer learning.
- Utilized regular expressions for nucleotide and protein sequence extraction, to convert into variety of sequence file formats.

#### R

- Prediction on number of Covid-19 cases and deaths in Malaysia using ARIMA forecasting method.
- Gene expression analysis on two types of drugs for breast cancer, with implementation of heatmap clustering to identify upregulated and downregulated genes.

### **MATLAB**

• Classification on 13k samples with seven types of dry beans using SVM machine learning method, with an average accuracy of 89.2%.

#### Linux

• Conducted comparative analysis of protein sequences between non-pathogenic and pathogenic strains using BLAST on Ubuntu.

## Skills

• Programming Language : VB, Python, R, MATLAB, JavaScript, Java

• Web Development : HTML, CSS, JavaScript, VB.NET

Data Analysis : Python, Jupyter Notebook, R, MATLAB, SQL

• Tools : VS Code, Microsoft SQL Server, Visual Studio (.NET), Ubuntu

# Languages

• Malay : Native speaker

• English : Intermediate proficiency

• Mandarin : Basic

### References

## 1. Dr. Chang Siow Wee

**FYP Supervisor** 

Institute of Biological Sciences

Faculty of Science

Universiti Malaya

+603-7967 7296

siowwee@um.edu.my

## 2. Mr. Koo Chun Shiong

**IT Manager** 

Original Intelligence Sdn. Bhd.

+6017-696 0040

koo@orig.com