

# LEONG CHEE YAN



+60165148105



Icheeyan0530@gmail.com



in https://www.linkedin.com/in/ leong-chee-yan-0530/

## Profile

Science in graduate major Bioinformatics passionate about technology and science. Highly motivated, enthusiastic individual with excellent problem-solving communication skills and the ability to grasp new concepts and ideas quickly.

## Soft Skills

- Creativity
- Communication
- · Critical thinking
- Problem Solving
- Teamwork

# Technical Skills

### **Coding skills**

HTML, CSS, JavaScript, Python, R, SQL, Java

## **Computer skills**

Microsoft Office (Word, Excel, PowerPoint, Outlook)

### Database

MS Access

### IDF

PyCharm, IntelliJ IDEA, Visual Studio Code

# **Operating system**

MS Windows, Linux (Ubuntu)

### Software skills

Notepad++, Figma, R studio, Tableau, ORANGE

### Education

## **Master of Science (Bioinformatics)**

Universiti of Malaya (UM)

• Cgpa: 3.97/ 4.0

### **Relevant Coursework:**

Programming, Computing, Application of Programming, Statistics, Biomedical informatics

# Bachelor of Science (Microbiology) (Hons)

2016 - 2019

2021 - 2023

National University of Malaysia (UKM)

- Cgpa: 3.49/4.0
- Honor: Dean's List awards 2016/2017, 2017/2018

# Work Experience

### **Research Assistant**

Oct 2019 - May 2021

National University of Malaysia (UKM), Selangor

- Published online research article in peer-reviewed journal, receiving 3000+ hits.
- Presented concise research findings in front of up to 30+ people at the colloquium.
- Awarded for excellence in a scientific presentation in 2021.
- Conducted and analyzed experimental tests with 95% accuracy.
- Managed lab inventory and equipments, reducing expenses by 30%.

Research Publication: "Styrylpyrone Derivative from Goniothalamus sp.: A Powerful Drug for Fighting Against Herpes Simplex Virus Type 1" Pharmacognosy Journal (2021)

# **Medical Laboratory Scientist (MLS) Intern**

Jun 2019 - Aug 2019

Pantai Premier Pathology Sdn. Bhd., Perak

- Conducted and analyzed 1000+ patient specimens (including blood, urine, serum, etc) per month in a safe, efficient manner.
- Assisted head medical technologists to analyze laboratory findings, reducing workload by 49%.

### **Academic Tutor**

Feb 2016-Aug 2016

IQ Plus Education Center, Perak

- Delivered and initiated various lessons for 10+ students, utilizing effective teaching methods to help them achieve strong exam results.
- · Collaborated with staff members to implement 100% high-quality learning & teaching environment that resulted in a 25% increase in attendance rates.

# **Project Experience**

## Web Development Project - Bioinformatics online system

Jun 2022

Creator

## University of Malaya (UM)

 Developed websites (<a href="https://drive.google.com/drive/folders/18Adiojw7g3hXz2CtiGjLA-">https://drive.google.com/drive/folders/18Adiojw7g3hXz2CtiGjLA-</a> pRdxAlvcgw?usp=share\_link) to analyze and intepret DNA and protein sequences.

### **Business Planning Project - TechSpace**

Dec 2021

**Project Team Leader** 

University of Malaya (UM)

- Devised and prepared a start-up business plan on short deadline.
- · Collaborated effectively with team members to brainstorm ideas, achieved excellent performance that surpassed academic assessor expectations.

## Certifications

## Salesforce DevOps Leadership Certificate

2023

DevOps Launchpad and Gearset

## Business Intelligence Foundation Professional Certification BIFPC™ CertiProf

2023

Languages Mandarin

**English** 

Malay

Cantonese







