

LEONG CHEE YAN

+60165148105

Icheeyan0530@gmail.com

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

Profile

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

Education

Universiti of Malaya (UM) Master of Science (Bioinformatics) 2021 - 2023

• Cgpa: 3.97/ 4.0

Relevant coursework:

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

National University of Malaysia (UKM) BSc (Hons) Microbiology 2016 - 2019

Capa: 3.49/4.0

• Honor: Dean's List awards 2016/2017, 2017/2018

Certifications

Fundamentals Certificate: An Introduction to Salesforce DevOps

DevOps Launchpad and Gearset 2023

IT Business Analyst & Project Managers **Technical awareness**

2023

Excellence in scientific presentation

National University of Malaysia (UKM) 2021

Languages

English

Professional working proficiency

Malav

Professional working proficiency

Native or bilingual proficiency

Cantonese

Native or bilingual proficiency

Work Experience

Research Assistant

Oct 2019 - May 2021

National University of Malaysia (UKM), Selangor

- · Assisted main researchers in planning and design of experiments.
- Adapted to Linux environment to perform molecular dynamics of viral proteins.
- Research published in the peer-reviewed journal, receiving 3000+ hits.
- Presented concise research findings in front of up to 30+ people at the colloquium.

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

Pantai Premier Pathology Sdn. Bhd., Perak

- Analyzed 1000+ patient specimens per month in a safe, efficient manner.
- Aided medical technologists to analyze laboratory findings, reducing workload by 49%.

Academic Project Experience

Web Development Project - Webservers for Bioinformatics Research

GitHub Link: https://github.com/cycy96/BioinformaticsResearch

- · Designed the architecture and developed bioinformatics websites to analyze and interpret DNA and Protein sequences using HTML, CSS, JavaScript, Python and CGI.
- Designed, coded, tested, and debugged to improve the quality of the programs.
- · Applied debugging tools to diagnose and resolve problems, including both bugs and performance problems.
- · Applies existing custom bioinformatics programs to both well-defined and moderately complex problems.

Business Planning Project

Project Link: https://drive.google.com/drive/folders/1Fd6VQRCkSrxjl6-CPWeeRliE290kgmcw?usp=share_link

- Devised and prepared a start-up business plan consisting of analysis of the business industry, financial, competitors, operations management, sales and marketing strategy within a tight deadline.
- · Collaborated effectively with team members to brainstorm ideas, reduced the workload by 10 hours a week, and achieved excellent performance that surpassed academic assessor expectations.
- · Creatively designed a mobile app by using Figma.

Key Skills

Communication

Problem-solving

 Teamwork Creative

Development

HTML, CSS, JavaScript, Python, R, Java

Computer skills

Microsoft Office (Word, Excel, PowerPoint, Outlook)

IDE

PyCharm, IntelliJ IDEA, Visual Studio Code

Operating system (OS)

MS Windows, Linux (Ubuntu)

Software

Notepad++, Figma, R studio, Putty, Tableau,

ORANGE