

# Aung Kaung Myat

**Software Engineer, Data Analyst, MLOps and AI in Healthcare**

<https://thesuperiorscientist.github.io/Myportfolio/portfolio.html>

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## Interest

Full Stack Development, Mobile Application Development, AI, ML, DL, MLOps and Sysadmin and AI in healthcare and Bioinformatics and IoT

## EXPERIENCE

**Walter and Eliza Hall Institute of Medical Research, Melbourne**  
(Remote) — Open Source Contributor

October 2025 - February 2026

Worked with Genome in a Bottle (GIAB) data to generate realistic genomic datasets, ensuring correct file formats, metadata structure, and non-empty outputs suitable for downstream integration for REDMANE opensource software

**Cad Crowd, Glendale, California, United States** (Remote) —  
*IoT system designer*

September 2021 - August 2023

Worked as an embedded system and CAD designer for IoT based modelings

## EDUCATION

**Albukhary International University, Alor Setar, Kedah** —  
*Bachelor's Degree in Computer Science (Data Science)*

October 2024 - Present

Currently Pursuing a Bachelor's degree in Computer Science specializing in Data Science at Albukhary International University.

## SKILLS

JavaScript, jQuery, Bootstrap,  
PHP, Laravel, React Native,  
Flutter (Dart), Swift, MySQL

## LANGUAGES

Burmese, English

## PROJECTS

### **AIU CRIM** — *PBL project for foundation studies*

Developed a dynamic and responsive website for AIU CRIM (Center of Research and Innovation Management) during my foundation studies at Albukhary International University.

### **Synthetic Genomics Data Pipeline** — *WEHI REDMANE*

Built a synthetic whole-genome sequencing (WGS) data pipeline using Genome in a Bottle (GIAB) data. Generated realistic raw (FASTQ), processed (BAM/BAI), and summarised (VCF) genomic files with non-zero and varying sizes for demo and testing environments.

### **Protinus (Protein Visualizer App)**

A learning aid app developed with JavaScript and NGL.js for educational purposes that can dynamically explore and analyse 3D structures of more than 200,000 organisms' protein.