

Benayu Hagie Priyanto

IB MYP Teacher

benayu@gmail.com / +6287770635381

A professional communicator with experience in teaching and educated in the sciences. Seeking a new role in which I can apply my tenacity and innovation in other fields.

# Work Experience

### IB MYP Subject Teacher and Homeroom Teacher

2023-2025, BEKASI. INDONESIA

- o Taught the Secondary school (Grades 7-9) Science and Biology.
- Designed assessments and unit plans following the IB MYP curriculum.
- Organised excursions to locations such as Lembah Pasir Sumbul and Atmajaya Anatomy Museum.

### Personal Project Supervisor

2023-2025, BEKASI. INDONESIA

- Supervised Grade 10 MYP students in completing their Personal Project as part of the IB curriculum.
- o Assessed and moderated project reports in a variety of fields.

## **Duke of Edinburgh Coordinator**

2024-NOW, BEKASI. INDONESIA

- Coordinated 60 students to progress their Award for the Duke of Edinburgh Program.
- o Trained students for their Qualifying Journey.
- Facilitated 19 students in receiving their Bronze Award within 6 months.

# <u>High School Biology Teacher at MAN1 Wonosobo</u>

2023, WONOSOBO, INDONESIA

 Taught high school students (Grade 10&12) Biology following the 2013 and Merdeka National Indonesian curriculum.

## Tutor at Horn of Africa Northern Ireland (HAPANI) Homework Club

2019, BELFAST, UK

 Tutored middle school children of marginalized backgrounds in Biology and Maths to prepare them for standard school exams and IGCSEs.

### **First Aid Volunteer**

2017-2018, TANGERANG, INDONESIA

Assisted with emergency medical situations after prior training in various first aid techniques such as CPR and Heimlich maneuver.

#### **Events:**

- o Binus Archery Competition, 2017
- o Binus Amazing Race, 2017
- Bynamic Arts Festival, 2017
- Beevolution Arts & Sports Festival 2017

## Education

#### **Bsc. Biomedical Science at Queen's University Belfast**

2019-2022, BELFAST, UK

Awarded the MHLS GREAT Scholarship worth £20,000.

Dissertation title: Predicting Cancer Vulnerabilities using Gene Interaction Networks.

#### **Binus School Serpong**

TANGERANG, INDONESIA

SD 2010-2013

International school with Cambridge curriculum

SMP 2013-2016

International school with Cambridge curriculum

SMA 2016-2019

International school with Cambridge curriculum

CIE A Levels: Mathematics (A\*), Biology (A), Chemistry (B), Physics (C), AS English (b)

National Exam (UN): 337,5/400

## **Awards**

## **MHLS GREAT Scholarship**

A scholarship for Indonesian students studying biomedical science worth £20,000.

#### **LIYSF Delegate**

2017, LONDON, UK

London International Youth Science Forum delegate.

- o Presented a team research project and attended forum presentations on various topics.
- Research title: Effects of Keratin from Chicken Feather on Cassava Starch-based Bioplastic

#### **NMGBC Semifinalist**

2017, JAKARTA, INDONESIA

National Medical & General Biology Competition semifinalist.

## **i3L National Science Competition Semifinalist**

2017, JAKARTA, INDONESIA

Indonesia International Institute for Life Sciences Competition Semifinalist.

o Research title: Effects of Keratin from Chicken Feather on Cassava Starch-based Bioplastic

### **CYS Pudak Science Competition Finalist**

2017, BANDUNG, INDONESIA

3rd Place winner.

o Research title: Effects of Keratin from Chicken Feather on Cassava Starch-based Bioplastic

## Skills

## Languages: English, Bahasa Indonesia

- o English: IELTS band score 8.0 & CEFR Level C1 (2019)
- IELTS band score 8.5 (internal test @ SVP)
- o Bahasa Indonesia: Native speaker.

#### **Applications and Programming**

PYTHON, R, SQL & SPSS

CANVA, GOOGLE WORKSPACE

- o Python: Pandas, Matplotlib, Django, Flask, SQLAlchemy, REST APIs, beautifulsoup
- o R: ggplot2, dplyr
- o SQL: SQLite
- o SPSS

# Laboratory skills ○ ELISA

- o Western Blot
- Microscopy

# <u>Merpati Putih (Indonesian Martial Arts)</u> 2015-2018

Level: Balik 1