# CHRISTIAN AMRIEL SUSANTO

 $Toronto, ON \cdot amriels us anto@gmail.com \cdot github.com/chrisamrl \cdot linkedin.com/in/christian-amriel$ 

#### **EDUCATION**

University of Toronto

Mississauga, ON September 2021 - May 2025

Bachelor of Science, Intended Major: Computer Science Brilliant Class, Penabur Christian High School

Indonesia

High School Diploma, Science

May 2018 - May 2021

• "The Brilliant Class is a program for gifted students in science. They are taught in accordance with both the Indonesian national curriculum and the University of Cambridge International Examinations curriculum. They are trained to compete in national and international competitions, especially in science majors. The teachers for the Brilliant Class typically have higher credential than those that teach the regular classes ranging from lecturers at the University of Indonesia and science Olympiad trainers. Non-science subjects are still taught by regular teachers." (Excerpt taken from Wikipedia)

 Activity: Physics Olympiad Team, Brilliant Competition 2019 & 2021 Physics Problem Setter Committee.

#### EDUCATION

## Physics Problem Setter Committee - Brilliant Competition

Indonesia

High School Diploma, Science

September 2019 & August 2021

- Brilliant Competition is a nation-wide competition participated by Junior High students with deep interest in math and science.
- I was part of the physics problem setter committee, designing the problem sets and worked with other members of the team to ensure the questions were up to standard.

#### AWARDS

# Indonesia National Science Olympiad - Physics

Indonesia

Indonesia Ministry of Education

July 2019

• Achieved a silver medal and ranked 13th in National Physics Olympiad hosted by the Indonesia Ministry of Education.

# High Achievement - A Level Further Mathematics

Indonesia

Cambridge Assessment International Education

November 2020

• 'High Achievement' is awarded to learners who have achieved outstanding results in subjects which are not so widely taken.

## TECHNICAL SKILLS

Language: Python, JavaScript, HTML/CSS

Technologies: React, Git, Node.js

## PROJECTS

### Water Reminder

HTML, CSS, JavaScript

- A chrome extension that sends a notification to remind the users to drink water
- Uses the Chrome Alarm and Notifications API

## Mini Chatting Web App

HTML, CSS, JavaScript, Node.js, Socket.io

- A simple web chatting app that allows users to chat with other people
- Implemented using Socket.io to allow real-time communication

# Personal Website

chrisamrl.netlify.app

React, Gatsby.js

• A personal portfolio website made using Gatsby.js hosted on Netlify