# ALYSSA PNG KAI WEN

Tel: 87277005 Email: alyssapng02@gmail.com Website: https://alyssapng02.github.io/resume/

### **PERSONAL SUMMARY**

- Motivated and enthusiastic to learn and gain more exposure in Computer Science
- Enjoy working as a team leader and active contributor
- Adaptable to changes and a fast learner
- Passionate about helping people and contributing back to the community
- Enjoy meeting new people and learning from their experiences

## **EDUCATION**

### **National University**

Aug 2022 - Present

Candidate for Bachelor's Degree in Computer Science

- Culminative GPA: 3.86
- Expected to Graduate in 2026

## Ngee Ann Polytechnic

Apr 2019 - May 2022

Graduate with a Diploma in Biomedical Engineering

Culminative GPA: 3.91

## St. Margret's Secondary School

Jan 2015 - Dec 2018

GCE 'O' Level Certificate: 13 points

### **WORK EXPERIENCE**

#### The Young Makers

Nov 2021 - Present

Main Teacher

- Developed a curriculum covering Scratch and introductory Python concepts
- Taught Python to young learners, aged 7 to 12, utilizing Scratch and Micro bit as educational tools

# A\*STAR Institute of Chemical and Engineering Sciences (ICES) Assistant R&D Engineer

March – August 2021

- - Execute research experiments independently and developed time management skills
  - Analyse and synthesise research data using analytic tools
  - Learnt effective communication through group discussions
  - Gain confidence to voice out any questions or provide useful inputs

## Lady M Singapore

Jan 2019 - Jan 2020

Part-Time Staff:

- Managed large crowds and worked efficiently under pressure
- · Keep track of stock and close the cash register at the end of the
- Learnt to recommend special offers or cakes to customers

## SingAsia Resources

Dec 2018

Banquet:

- Served food to guest, cleared plates and refilled beverages
- Be attentive to guest needs and learnt the proper banquet etiquette

## St. James Church Kindergarten

May 2017

Job Shadow as a Kindergarten Teacher:

- Engage the children in the lessons
- Be patient when dealing with the children

## **CO-CURRICULAR ACTIVITIES AND COMMUNITY SERVICE**

## Ngee Ann Polytechnic:

Ultimate Frisbee (Member)

Apr 2019 - Present

- Participated and obtained:
  - o 4<sup>th</sup> place in the 2019 PO-LITE games
  - o Plate champion in Ultyschool 2020

Youth Expedition Program Vietnam (Hoi An) Sep 2019 (Student leader) Aug 2019 – Sep 2019

- A service-learning overseas trip
  - o Built a playground for the local children and conducted lessons for the local students
  - o Participated in beach clean-up
- Volunteered at the Touch Home Care

### St Margret's Secondary School

Rhythmic Gymnastics (Vice-Captain)

Jan 2015 – Apr 2018

- Represented School in the 2018 NSG Gymnastics (Rhythmic) Championships B Division Girls Level 5 Group and obtained 2nd place.
- Represented Country in The 2015 World Gymnaestrada in Helsinki Finland (International Event)

Student Leadership Challenge Board (Member)

July 2017 - Oct 2018

 Group of selected leaders tasked to organized and lead the 2018 Secondary One Orientation

#### **CERTIFICATES AND AWARDS**

# Top Field Award Rookie of The Year (Eusoff Hall)

April 2023

in recognition of invaluable services redendered to Eusoff Hall for the academic year 2022/2023

### Smitech Asia Sliver Medal & Prize

May 2022

for the second most outstanding graduate in the Diploma in Biomedical Engineering course

#### **A\*star Science Award**

June 2020

recognizes students who have shown interest and excellence in the Sciences and Mathematics.

#### Placed on the Director's List

July 2020

for excellent academic performance for the Diploma in Biomedical Engineering Level 1, October Semester, Academic Year 2019/2020

Oct 2019

#### **Best Performance**

in the module Programming for the Diploma in Biomedical Engineering Level 1, April Semester, Academic Year 2019/2020

#### **Edusave Character Award**

Jan 2019

recognizes students who have demonstrated exemplary character and outstanding personal qualities through their daily behavior and actions

### **SKILLS**

- C, C#, Python, Java, JavaScript Programming
- · Breadboarding and Soldering skills
- Embedded Systems (ARM)
- Microsoft Word and PowerPoint
- Data analysis and synthesis using Microsoft Excel and Origin Lab

### **REFEREES**

# **Ngee Ann Polytechnic:**

1. Foo Jong Yong Abdiel

Lecturer, School of Engineering, Ngee Ann Polytechnic 535 Clementi Road Singapore 599489

Work Phone: 64608624 Email: Abdiel FOO@np.edu.sq

2. Chua Tji Leng

Lecturer, School of Engineering, Ngee Ann Polytechnic 535 Clementi Road Singapore 599489

Work Phone: 64606003 Email: ctl@np.edu.sg