# <ANDREL CHEW>

# Computer Science Undergraduate

andrelchew@icloud.com

github.com/ackw

## **EDUCATION**

#### **Bachelor of Engineering in Computer Science**

Nanyang Technological University, Singapore Aug 2019 - Present Elective focus in Data Science & Analysis

### **Diploma of Business Enterprise IT**

Nanyang Polytechnic, Singapore Apr 2016 - May 2019 Director's List for 3 Semesters (AY 2017-2019)

# **ACADEMIC PROJECTS**

# **MBTI Personality Recognition**

Final Year Project in NTU Aug 2021 - Present

Designed a Multitask Learning model to perform classification of 16 personality types and analyse text sentiment, with NLP, Machine Learning and Deep Learning. Deployed a web application for personality prediction and data visualisation.

# **Attendance System with Facial Recognition**

Semestral Project in NTU Jan 2021 - Apr 2021

Implemented a web application with a management portal using JSP and PostgreSQL, along with facial recognition using OpenCV.

# **Chemistry Augmented Reality iOS App**

Final Year Project in NYP Mar 2018 - May 2018

Developed a mobile application to advocate lab safety during chemistry experiments with Apple's ARKit, Firebase storage integration and composed 3D models using Blender.

# PROFESSIONAL EXPERIENCE

# **SAP Project Assistant Intern**

**IBM Singapore** 

May 2018 - Aug 2018

Implemented a software based automated filing system to enhance productivity. Engaged in unit testing for SAP healthcare systems.

#### **Admin Assistant**

Blue Orange Pte Ltd Aug 2017 - Aug 2019

Performed user acceptance testing and formulated assessments and worksheets for students. Conducted video editing and subtitling.

## SKILLS & LANGUAGES

- Python, Java, SQL, HTML, CSS, jQuery, Swift iOS, SAP ABAP, C
- Pandas, Tableau, Tensorflow
- Teamwork, Adaptability, Communication
- English, Chinese, Korean

# CO-CURRICULAR ACTIVITIES

### **Head of Events**

NYP Photography Club Aug 2016 - Feb 2019

Received NYP Star Awards in 2018 & 2019 for outstanding leadership skills. Organised orientation camps and workshops for 500+ students. Engaged with vendors and student clubs for event partnerships.