# Justin WONG | Mobile No.: 9731 0278 | Email: justinwong645@gmail.com

#### **EDUCATION**

### Nanyang Technological University, Singapore

Aug 2022 - Present

### Bachelor of Science (Data Science and Artificial Intelligence) with a Minor in Economics

- Current CGPA: 4.26/5.00
- Relevant Modules: Data structures and algorithms, Object-oriented Design and Programming, Software Engineering, Calculus, Probability, Statistics, Linear Algebra

#### **AWARDS AND ACHIEVEMENTS**

- Academic Excellence Award (Distinctions in All Content Subjects for 2019 A-Levels)
- Commander's Coin and Letter of Commendation from Formation Commander (National Service)
- NTU School Scholarship (School of Computer Science and Engineering)

### **ACADEMIC PROJECTS AND COMPETITIONS**

### SC1015 Introduction to Data Science an Artificial Intelligence - Apple Stock Price Predictor

 Analysed NASDAQ-related Twitter sentiments using VADER, achieved 56% stock price prediction accuracy with Random Forest Classifier.

# SC2002 Object Oriented Design and Programming - FYP Registration Application System

• Developed an application using OOP and MVC architecture.

### HE3022 Public Economics - Simulation of Tax Cuts and Job Acts policy

 Simulated Tax Cuts and Jobs Act policy; found minimal impact on income inequality with a slight benefit for higher earners and a 12.2% decrease in tax revenue.

# **AIFINITY - Hospital Death Rate Predictor**

 Analysed patient's vitals and conditions, conducting EDA and utilizing LightGBM, Random Forest, and TensorFlow Keras for mortality rate prediction.

#### **RESEARCH EXPERIENCE**

# **Artificial Intelligence and Data Science in Classrooms**

Aug 2023 - Present

- Research project under National Institute of Education, aiming to analyse how a teacher's speaking can affect student's learning in classrooms.
- Defined research questions utilising datasets from local secondary schools' and primary school's classrooms.
- Designing and implementing speech diarization pipelines using PyTorch, OpenAl Whisper, Pyannote, PyDub.
- Applied NLP methodologies for sentiment analysis of speech.

#### **WORK EXPERIENCE**

Minmed Pte Ltd Nov 2021 – Present

# **Vaccinator (COVID-19 Vaccination Centre Operation)**

- Led a team of vaccinators and nurses and ensured daily operations ran smoothly.
- Resolved conflicts from staff and patients.

# **CO-CURRICULAR ACTIVITIES**

# Nanyang Technological University Tanjong Hall, Financial Controller

May 2023 - Present

- Collaborated with main hall leaders to strategically review and introduce innovative changes to various hall events, leading and collaborating closely with a team of 20 individuals to engage 800 residents.
- Managed hall's finances by ensuring transparency through documenting transactions, processing claims/disbursement, and providing assistance during audits.
- Provided consistent leadership, empowering and mentoring a team of 20 members, fostering strong communication lines for feedback and direction.

### Nanyang Technological University Tanjong Hall, Business Secretary

Aug 2022 – Apr 2023

- Identified the need to for better organisation and thus took lead by overseeing hall's bi-annual Exam Welfare Night.

  Delegated tasks efficiently and inspired a team of 10 to prepare welfare items for 900 hall residents.
- In charge of liaising with corporate entities to sponsor internal events, utilizing strong negotiation and communication skills to establish partnerships and sponsorships.

### Nanyang Technological University IEEE Business Secretary

Aug 2022 – Apr 2023

- Contributed significantly towards preparation of iNTUition, a 24-hour flagship hackathon event that oversaw over a hundred participants.
- Liaised with corporate entities to sponsor hackathons and events, showcasing excellent communication skills to negotiate sponsorships and ensure smooth event flow.

#### Temasek Junior College, Volleyball Team Player

• Represented college in the 2019 National School Games A-division Championships.

# **Bedok Reservoir Punggol Youth Network Member**

Jun 2022 - Present

• Conceptualised and proposed program initiatives to engage youth and residents of Bedok Reservoir Punggol.

### **SKILLS**

Languages: English, Chinese

Programming: C, C++, Java, Python

Software Applications and Data Analysis Tools: Microsoft office, Pandas, Scikit-learn, NLTK, Seaborn, PyTorch,

Tensorflow, Google Cloud Platform,

Database: SQL

# **LINKS**

Github: github.com/JustinWong645

Personal Website: justinwong645.github.io