# **Tsz Yeung Jonathan Chan**

<u>jonathan05cty@gmail.com</u> | +44 7803844878 +852 63721950 | www.linkedin.com/in/jonathancty | https://jonathancty.github.io/

#### **EDUCATION**

## **Durham University** | Bachelor's degree (predicted First):

October 2023 - June 2026

- Penultimate year Computer Science student
- First-year grade: First Class Honors (overall 79.3%)
- First-year modules: Mathematics for Computer Science (93%), Single Mathematics A (88%), Computer Systems (84%), Computational Thinking (73%), Programming (Gold) (73%), Algorithms and Data Structures (65%)

#### Wah Yan College Hong Kong

*September 2017 – June 2023* 

- HKDSE: Best 5: Maths (5\*\*), Physics (5), Chemistry (5), ICT (5), extended maths (linear and algebra) (5)
- 5\*\* is equivalent to A\*, and 5 is equivalent to A in A level
- Top 3.1% in Hong Kong

### **WORK EXPERIENCE**

**The Walt Disney Company** | Position: Engineering Intern | Location: Hong Kong July 2024 – August 2024

- Developed and implemented Microsoft Power App solutions for Facility Services department, including Internal Bidding Form, Change Request Form, etc.
- Automated and digitalized the maintenance planning process, improving efficiency and minimizing errors from manual input, i.e. generating reports automatically according to inputted data
- Integrated Microsoft Power App and Power Automate with existing company systems, ensuring data consistency across departments by implementing various data flows, i.e. sending requests through multiple approval stages to requestors, service managers, and department heads respectively
- Assisted in the setup of an IoT system for a Disney boat ride, transferring real-time data to a NAS (Network Attached Storage) using LoRa technology
- Prepared and researched a presentation on Machine Learning in business, showcasing its impact and importance for the emerging trends

#### **PERSONAL PROJECTS**

#### AI event recommendation system

November 2024

- Developed an Al-powered event recommendation system using content-based and collaborative filtering, integrating user preferences and availability
- Build a pipeline to generate and filter personalized event suggestions, optimized scheduling, and relevance based on user history and calendar data

#### **Blog Website**

September 2024 - Present

• Developed a blog platform for a group of Hong Kongers to publish and discuss Hong Kong and global current affairs

## **SKILLS**

Languages: Cantonese: native | English: fluent | Mandarin: fluent

Programming language: Advanced: Python, HTML, CSS, JavaScript | Basic: C, C++, Java

Tools: Advanced: Git, Microsoft Office Suite | Basic: Unix, MongoDB, Nodejs, React, Expressis

## **EXTRACURRICULAR AND VOLUNTEERING**

Yan Kwong Social Service Center | Position: Event Organizer
Wah Yan College Hong Kong | Position: orienteering Team Captain

July 2023 – August 2023

*September 2021 – June 2022*