

# Sun Ruiheng

(+65) 9786 2985 | sunruiheng2001@gmail.com | linkedin.com/in/sunruiheng

I'm a curious learner with writing and software development skills.

---

## EDUCATION

### National University of Singapore

**B.Comp. Computer Science** | **B.Sc. Mathematics**, Double Honours

Google Developer Student Clubs NUS

University Town College Programme

2022 – 2026

**B.Comp: 5.0/5.0**

**B.Sc: 5.0/5.0**

### Raffles Institution

**GCE A-Level** — 100% Distinction

H2 Physics, Chemistry, Mathematics, Economics; H1 General Paper, Project Work

2018 – 2019

**90/90 UAS**

---

## WORK EXPERIENCE

### Institute for Infocomm Research, A\*STAR

Machine Learning Intern (NLP)

03/2022 – 07/2022

Agenda: To support the reconditioning of Machine Translation model targeting Southeast Asian Languages

- Designed and built over 50 automated programs using Scrapy, Selenium and API requests to acquire mass text data for training and testing.
- Created internal-use search engine with multilingual compatibility and basic UI, raising efficiency of manual error detection and analysis.
- Wrote schedulable, formatted and maintainable code and documentation for ease of use and practical continuity.

### Singapore Armed Forces

Unmanned Aerial Vehicle Specialist, Full-time National Service

03/2020 – 01/2022

- Proficient in set-up, launching, co-piloting, recovery and maintenance of the Boeing Insitu ScanEagle Unmanned Aerial Vehicle (UAV) systems, to establish superior naval reconnaissance.
- As Sports Director, devised and led a fitness regime for the entire UAV Branch and realised significant improvement in general physical conditions.
- Assisted with drafting, editing and transcribing of documents, vetting of texts for linguistic accuracy and copywriting of proposals.

### Defence Science & Technology Agency

Project Management Intern (Software), DSTA Masterplanning and Systems Architecting

01/2020 – 03/2020

- Studied the Design Innovation philosophy and employed its principles throughout the project.
- Prepared and hosted User Research interviews with various Subject Matter Experts (SMEs) to understand users' complex needs and identify pain points.
- Designed and wireframed mobile application prototypes in Adobe XD and surveyed for feedback qualitatively and quantitatively to improve UI and UX.
- Programmed Android applications in Java to implement prototypes designed, arriving at several working models by internship's end.

---

## AWARDS & ACHIEVEMENTS

### National University of Singapore

NUS Merit Scholarship

2020

### Republic of Singapore Navy

Commander (Sergeant)

2020 – 2022

### Raffles Institution

Raffles Diploma with Merit in Sports & Health

2019

'A' Division Fencing Men's Epee Silver

2019

---

## LANGUAGES

**English** (Native) | **Mandarin** (Native)

---

## SKILLS

**Front-end Development** | **React.js** | **Writing** | **Web Automation**