

# Wang Jiefan

[w.jiefan@u.nus.edu](mailto:w.jiefan@u.nus.edu) | [wng.jiefan@gmail.com](mailto:wng.jiefan@gmail.com) | [linkedin.com/in/wang-jiefan](https://www.linkedin.com/in/wang-jiefan) | [github.com/Nafeij](https://github.com/Nafeij) | [nafeij.me](https://nafeij.me)

## EDUCATION

---

### National University of Singapore

Singapore

*Bachelor of Computing, Focus in Software Engineering*

*Aug. 2021 – Present*

- Current GPA: 4.26
- NUS GDG (Games Development Group) Member

### NUS High School of Math. and Science

Singapore

*Diploma w/ High Distinction*

*Jan. 2013 – Oct. 2018*

- Honours in Physics and Computer Science, Majors in Chemistry and Mathematics
- Debate and Oratorical Society Executive Council Vice President
- Appventure (Computing Studies Interest Group) Contributor

## PROJECTS

---

### Knuckleclone | *React, Git, Peer.js, Node.js*

Aug. 2022 – Present

- Developed a full-stack responsive web application with Github Pages serving a REST API with React as the frontend
- Web-based adaptation of the dice minigame from Cult of the Lamb (2022)
- Relay model: Using PeerJS to broker P2P connections for multiplayer
- 1200 unique users

### 3D Image Analysis of Multicellular Tumor Spheroids | *Python, Matplotlib*

July 2017 – Feb. 2018

- Computationally modelling and extracting features of imaged cross-sections of Multicellular Tumour Spheroids (MCTS) to correlate to drug response.
- Image planes were analyzed using CellProfiler to identify the MCTS and passed into custom-made modules to extract relevant information.
- Singapore Science and Engineering Fair (SSEF) 2018 – Bronze award

### Video Game Modding | *Unity, Blender, GIMP, ActionScript, JSON*

July 2018 – Present

- I reverse-engineer, modify and bug-fix video games in my spare time.
- The Banner Saga (2018 – 2020) - 11,000 unique views
- Journey (2020 – Present) - 12,000 unique views
- War on the Sea (2021 – Present) - 14,000 unique views

### EMButton | *Java, Android SDK*

Aug. 2016 – Aug. 2017

- Android app-based SOS panic button.
- Sends a custom GPS-tagged text message to emergency services without needing to power on.

### PySlidingWindow | *Python*

Aug. 2022 – Nov. 2022

- Hybrid lossless packet-based file transmission protocol.
- Decent speed @ 40% chance of packet corruption and 40% packet loss.

## ACHIEVEMENTS

---

National Infocomm Competition - *Distinction*

2016

SiTF Awards - *Best Innovative ICM Student Project*

2016

Canadian Computing Competition (Senior) - *Distinction*

2018

DSO STAR Award - *Distinction*

2018

Singapore Pre-University Seminar - *Team Lead*

2017

Code::XtremeApps:: Competition

2017

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C/C++, SQL (Postgres, SQLite), JavaScript/JSON, Typescript, ActionScript, HTML/CSS, Haskell

**Frameworks:** React, Node.js, Vue, Hugo, JUnit, WordPress

**Tools:** Git, Docker, Google Cloud Platform, VS Code, PyCharm, IntelliJ IDEA, IntelliJ DataGrip, Unity, dnSpy, Eclipse, Github Actions, Android SDK, Blender, GIMP

**Libraries:** pandas, NumPy, PyTorch, pwnTools, Matplotlib