

# Chua Ruifeng Ray

raychua0106@gmail.com | [stinkray77.github.io](https://stinkray77.github.io) | [github.com/stinkray77](https://github.com/stinkray77) | www.linkedin.com/in/raychua0106 | +65 92744840

## Education

---

### National University of Singapore

B.S. Computer Science, Minor in Mathematics

Singapore

Aug 2024 - Aug 2028

- Relevant Coursework: Data Structures and Algorithms, Database Systems, Programming Methodology, Computer Organisation, Calculus for Computing, Linear Algebra for Computing, Probability and Statistics

## Work Experience

---

### GetMarked

Computational Linguistics & AI Intern

Singapore

Dec 2025 - Present

- Developed a Python-based data curation pipeline using frequency analysis and cosine similarity to semantically filter and rank linguistic entries.
- Implemented Sentence Transformers (SBERT) to compute vector embeddings, automating the semantic validation of definitions for a structured JSONL knowledge base.
- Designed statistical filtering algorithms to process unstructured text into standardized datasets, ensuring high-quality input for the company's educational content models.

### IP Tribe

Data Migration Assistant

Singapore

Nov 2023 - Mar 2024

- Manually audited and verified over 4,000 legacy telecommunication records over a 5-month period, achieving 100% data integrity prior to critical server migration.
- Executed rigorous data validation protocols to identify and purge obsolete entries, ensuring database hygiene for the client's new infrastructure.

## Projects

---

### Limit Order Book (C++) | High-Performance Trading Engine

Developer

<https://github.com/stinkray77/Cpp-Limit-Order-Book>

- Engineered a low-latency matching engine in C++ utilizing `std::map` and `std::unordered_map` to enforce price-time priority execution for Limit and Market orders.
- Optimized memory management by implementing smart pointers and minimizing object copies, eliminating memory leaks and reducing overhead during high-frequency updates.
- Achieved order processing latency of ~117 nanoseconds (p99) by leveraging compiler optimizations (-O3) and CPU-native architecture builds.

### GradWise - Academic Planning Web App | NUS Orbital 2025

Full Stack Developer

<https://github.com/lanjia0/orbital>

- Designed and deployed a React + [Node.js](#) + MongoDB platform enabling students to optimize academic planning
- Implemented secure authentication and interactive data visualizations, enhancing usability through reactive data rendering and reduced load times.

### LocationTrust - ML Review Validation Tool | Tiktok TechJam 2025

Machine Learning Developer

<https://github.com/stinkray77/LocationTrust>

- Developed an ML-powered system to detect policy violations and evaluate trustworthiness of Google reviews.
- Trained and deployed NLP classification models, achieving 85.5% accuracy in review authenticity detection.

## Skills

---

- **Programming Languages:** Python, Java, C/C++, JavaScript, SQL, HTML, CSS
- **Frameworks/Tools:** React, [Node.js](#), MongoDB, Firebase, Railway, Git
- **Libraries:** SentenceTransformers (SBERT), SpaCy, PyTextRank, NLTK
- **Certifications:** CS50x: Introduction to Computer Science

## Leadership

---

### NUS Sheares Hall

Dinner and Dance (D&D) Logistics IC

Singapore

Aug 2024 - Aug 2025

- Managed event logistics, coordinating vendors and schedules for a 200+ attendee event, ensuring smooth execution