

Ryan Chen Rui Yang

97322077 | ryanchen@live.com.sg | linkedin.com/in/ryanno3o | github.com/bipplane

WORK EXPERIENCE

Undergraduate Teaching Assistant – Software Engineering	Aug 2025 - Dec 2025
<ul style="list-style-type: none">Mentored 10 students in Java, including Git, CI/CD pipelines, software testing, and software architecture for scalable and efficient systems, achieving a 100% pass rate with B+ or better scores, and a tutor rating of 4.5/5.0.Contributed to refinement and development of course materials, including walkthrough guides and sample code.Reviewed and graded student code against established coding principles, providing timely feedback to reduce errors in future submissions by about 30%.	
Cloud Engineer Intern – xCloud, HTX	May 2025 - Aug 2025
<ul style="list-style-type: none">Implemented an automated image ingestion pipeline for HTX HR using Power Automate and Microsoft Dataverse, reducing manual data entry by 80% every week, and ensuring 100% availability for continued usage.Used Workato to automate tracking of external contractor leave, connecting a SharePoint data source with an external interface, eliminating 20 hours spent monthly on data syncing and email tracking across departments.Operated with minimal supervision to facilitate and organise cloud solutions, working alongside DevOps, project managers, and product teams to address challenges and manage the resources of 4 projects in a dynamic setting.	

EDUCATION

National University of Singapore	Aug 2023 - May 2027
Bachelor of Computing (Hons.) Computer Science	
<ul style="list-style-type: none">Relevant modules taken: Data Structures and Algorithms (CS2040C), Programming Methodology (CS2030S), Computer Networks (CS2105), Software Engineering (CS2103T), Wireless Networking (CS4222), Operating Systems (CS2106)AY24/25 NUS Raffles Hall Executive Committee, Vice ChairpersonCumulative GPA: 4.45/5.00	

PROJECTS

Automated DevOps Incident Responder	Dec 2025
<ul style="list-style-type: none">Architected an autonomous SRE agent using LangGraph, implementing a state-machine workflow that cyclically diagnoses runtime errors, queries documentation (Tavily API), and synthesises fix proposals.Engineered deterministic data pipelines by enforcing strict JSON schemas and fallback parsing strategies, eliminating LLM format hallucinations and ensuring reliable downstream execution.Developed Human-in-the-Loop checks and file system allow-listing (blocking .env/credential access) to prevent unauthorised command injection.Implemented a comprehensive Test-Driven Development (TDD) strategy using Pytest and Mocks, isolating LLM logic for zero-cost CI/CD verification of routing and safety protocols.	
EcoTrack, Team Co-lead, NUS LifeHack 2025 Winner	Jun 2025
<ul style="list-style-type: none">Built an AI-driven "Wikipedia of product lifecycles" integrating a Chrome extension, interactive dashboard, and Telegram bot to generate community-verified sustainability scores and lifecycle summaries within a 48-hour timeframe.Engineered backend pipeline with OpenAI embeddings, Postgres (vector storage), and a custom tree-based algorithm to scale lifecycle summarisation, maintain performance with sub-500ms latency, and handle 1000+ events per product.	

TsFraudPmo, Team Co-lead, DSTA BrainHack CODE EXP Finalist	May - Jun 2025
<ul style="list-style-type: none">Co-led development of a real-time scam detection platform, integrating a mobile app and Telegram bot to enable instant user reporting and rapid dissemination of verified scam intelligence.Implemented custom LLM pipelines, utilising prompt engineering, semantic embedding, and real-time input processing, transforming raw user reports into over 100 validated insights and concise summaries.Collaborated closely as a 3-person team alongside a mentor to deliver a production-ready system under competition constraints, demonstrating strong product focus and cross-functional coordination.	
TECHNICAL SKILLS	
Languages: Python, C++, Java, SQL, TypeScript, HTML, CSS	
Frameworks & Libraries: React, LangChain, LangGraph, FastAPI, OpenAI & Gemini API	
Developer Tools: GitHub, Gradle, CodeCov, Supabase, Tavily	
Cloud & Platforms: Azure, Microsoft Power Platform, Google Cloud Vertex AI, Workato	