



Rodrigo Watanabe

Y3 Computing

Current CGCU Committee

Vote for Rodrigo :)

[My LinkedIn \(if you care\)](#)

My Objectives...

- Expand workshop offerings – Deliver more frequent, hands-on technical workshops across a wider range of disciplines, from AI and web dev to cloud and systems, so every member can build real skills.
- Strengthen industry partnerships – Grow relationships with companies to bring in better guest speakers, sponsor events, and create direct pipelines to internships and graduate roles for GDC members.
- Project-based community building – Introduce collaborative project initiatives where members build real things together, reinforcing GDC's mission of a project-based, industry-led approach to learning.

Endorsements



Daniel Zhuo
CGCU President

"Rodrigo is one of the most dedicated student representatives I've worked with. As the person who nominated him for the John Elliot Bursary, I saw firsthand the effort and passion he brought to his role as Guildsheet Editor: reviving a publication that hadn't been published in over three years. He consistently goes above and beyond, and I have no doubt he'll bring that same drive to this role. He has my full support."



Yuchen Liu
CGCU Education
Chair

"I have seen first-hand Rodrigo's dedication and professionalism as CGCU Guildsheet Editor, and when he interviewed me, I was particularly impressed by his thoughtful preparation and the depth with which he approached each topic. His commitment to clear communication, strong editorial standards, and representing the CGCU community makes him an outstanding candidate for Imperial College Union leadership elections this year. He has my support!"



Jason Sun
Committee at
Imperial Maths
Colloquium

"His proficiency in mathematics and computer science is unquestionable: someone you can trust to deliver detailed, rigorous analysis with precision. He is someone you can trust to represent concerns with rigour, precision and swiftness. Working alongside him, I saw firsthand his commitment to getting things right and following through. Having delivered a talk to one of the largest mathematics cohorts, he has demonstrated both confidence and an exceptional ability to communicate abstract ideas with clarity and to advocate effectively in academic spaces. There is no better candidate for this role than him."