Brisbane, QLD 4000

Dear Recruitment Team of Rio Tinto,

Australia is renowned for being a global hub for the energy and mining industries, known for its innovation and advanced technology in production processes. Through my in-depth research into the undergraduate opportunities within these industries, including attending career fairs and engaging with company representatives, **Rio Tinto** has stood out to me as a leader in the field due to the global scale of its operations and its strong commitment to sustainability and innovation. Whenever I speak with **Rio Tinto** professionals, I am inspired by their passion and enthusiasm for the work they do.

As an undergraduate **Mechatronics/Aerospace student**, I bring proven technical skills at the intersection of robotics, computer science, systems engineering, and electrical engineering. I have always been highly interested in the opportunity to contribute to **Rio Tinto**'s innovative work in robotics and mining through this internship position since I started my engineering career.

As I progress through my third year of an Mechatronics degree at QUT, I recognize that undergraduate engineers are not only the future of the industry but also require hands-on, practical experience alongside the academics. This has driven me to continuously seek opportunities to expand my knowledge, skills, and experience in the field. As a result, I have actively participated in various projects both as a team and individually, highlighted in my resume. I take pride in my individual projects, which are highly practical and hands-on, designed to address specific project needs.

In my recent role, I was envolved in a system department team that was responsible for the autonomous system on a car, which was a part of the QUT Motorsport team. I was responsible for sys of the system,

I have worked on a wide range of projects, including [specific examples of relevant experience]. My ability to [key skills related to the position] has allowed me to contribute effectively to past teams and achieve [specific outcomes]. I am excited about the opportunity to bring my [skills] to [Company Name] and contribute to its continued success.

I would welcome the opportunity to discuss my qualifications further and explore how I can contribute to the success of your team. Thank you for considering my application.

Sincerely,

## Kelvin Le

Attachments: Title of the Attachments