

Summer Vacation Engineering Student Opportunities

We are a people business that mines coal

Opportunities available in our Mining, Maintenance and Processing

About Fitzroy:

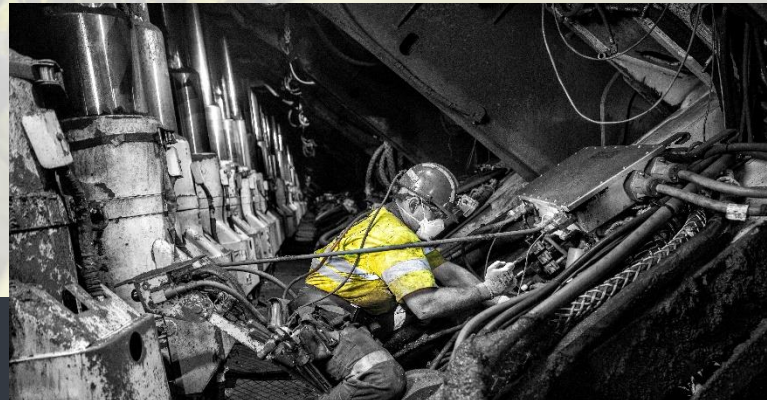
Fitzroy Australia Resources is a new force in the Queensland metallurgical coal mining industry with a portfolio of existing operations and a pipeline of growth projects. The company's executive and management team have extensive operational experience across NSW, Queensland and internationally, with strength and focus in large scale longwall and bord and pillar operations.

Our employees are engaged, connected to our business, proud of what we have achieved and have conviction in one another and our potential. We deliver a challenging and rewarding environment, with our success built on the foundation of being a people business that mines coal.

About the Summer Vacation Program:

The program will allow you to gain experience and insight at a world leading Underground Mining Operation. You will gain practical experience, applying your newly acquired formal knowledge to real work situations.

The program runs from December to February and will be based in Moranbah, you will be provided accommodation, a competitive package and flights.



To be successful you will:

- 2nd Year or beyond in a relevant Engineer degree
- Be a well-rounded person with no ego
- Have an extraordinary work ethic
- Great communication skills
- Ready to learn, ready to share

Your Development will include:

- Hands on, practical experience working with world class underground miners,
- Opportunities exist in Mine Planning, Processing Operations, Maintenance or Production
- Mentoring from our onsite leaders

APPLICATIONS CLOSE 20 September 2019

- DO NOT MISS THIS RARE AND EXCITING OPPORTUNITY -

Send applications to bbradley@fitzroyoz.com .

Your cover letter should detail the area of our operation you are interested in contributing to, why and a CV to express your interest.

Fitzroy is an equal opportunity employer

We are Decisive. We are Inclusive. We get Results.