INTERNSHIP PROGRAM

Summer 2022-2023



QuantX Labs has its roots in the university sector, and we maintain a passion to develop emerging talent and enhance the capability of Australia's quantum and space sectors.

We are looking for exceptional science and engineering students that have both a history of hands-on experience and strong academic performance, as well as business students keen to get some hands-on experience on the corporate cogs of a South Australian SME.

We aim to provide you with experience in at the cutting edge of the tech sector that you cannot get a university setting.

The QuantX Labs internship program is held between December 2022 and March 2023. Internships are available for a range of disciplines from atomic and laser physics to mechanical or software engineering. All disciplines are encouraged to apply but places will be highly competitive. Internships will be prioritised for students in the final year of their undergraduate study and enrolled graduate students.

<u>Program details</u>

The application period: 16/05/2022 - 30/06/2022

Notification date: 01/08/2022

Minimum program duration: 8 weeks

Program duration: 01/12/2022 to 01/03/2023
Application email: recruitment@guantxlabs.com

Application requirements:

- 1) resume and copy of current academic transcript,
- 2) 500 words max answering the following questions,
 - a) why do you want to do an internship at QuantX, what you want to learn and what skills you can bring.
 - b) tell us about what you are interested in like your hobbies and extra-curricular activities.
 - c) tell us about something you've done that you are proud of and tell us why it made you proud.



