



AUTOAVIA

DESIGN

INTERN POSITION – DESIGN ENGINEER

Bankstown Airport, Sydney

Auto Avia Design Pty Ltd is Australia's largest independent aeronautical design and certification organisation with clients all over Australia and South East Asia.

We are currently seeking enthusiastic young engineers to join our growing company with the availability for an intern/work experience student to work out of our Bankstown office. As an intern, you will be tasked with real engineering duties, not just coffee runs!

Essential Requirements:

- Currently in the process of completing a degree in Aeronautical Engineering from a recognised university.
- A strong passion for aviation and the Australian aerospace industry.
- Excellent time management skills.
- Good all-round communications skills.
- A practical orientation with a good grasp of engineering fundamentals and how they apply in “real world” scenarios.
- Works well in a team environment, as well as being capable of independent productivity.
- Auto Avia Design requires that applicants be eligible for Australian security clearance.

Duties include:

- Producing high quality documentation including drawings, reports, instruction sheets and compliance data.
- You will be asked to support experienced engineers on various tasks as well as work independently to complete tasks.
- Liaising with clients and staff to not only complete real engineering jobs, but to improve your understanding and knowledge of aeronautical engineering.

Under the instruction of our engineers, you will learn the ins and outs of the Australia aeronautical industry. This is an outstanding opportunity to get a foot in the door of the industry with a well respected and internationally renowned Australian company at a time of growth.

Application (including resume and covering letter) specifying “intern” should be emailed to:

autoavia@autoavia.com.au

Auto Avia Design is an Equal Opportunity Employer

Our commitment is to recruit the best person for the job regardless.
We welcome applications from both males and females.