

Andrejs Jaudzems

Graduate Profile



Senior Engineer

Joined Frazer-Nash in 2020

BEng (Hons), Mechatronics
Monash University

“Frazer-Nash allows graduates to gain exposure to a variety of significant projects and provides great opportunities for professional growth.”

Current Role

I currently work as a Senior Engineer in the Systems Safety and Assurance group in Adelaide. While this group has a focus on maritime safety, I have had opportunities to provide technical engineering support to projects across the rail, energy, and defence sectors more broadly and contribute to capability development within the business.

Why did you choose Frazer-Nash?

My decision to join Frazer-Nash was driven by an eagerness to gain exposure to a wide range of projects early in my career and develop an understanding of business and commercial processes. From my first day I have been able to contribute to project delivery in various technical capacities, collaborating with talented individuals who have taken an interest in supporting my own learning. Involvement in bidding and project management has enabled me to take on real responsibilities and has fostered development of professional skills.

What training and development opportunities have you been given?

Frazer-Nash recognises the importance of continuous professional development, particularly for graduates. The company provides regular internal training, which has equipped me with skills central to successful project delivery and has made the step into consultancy less challenging. Staff are also encouraged to identify their own relevant training opportunities to fill knowledge gaps and receive support for external training courses.

What is the culture like at Frazer-Nash?

The Frazer-Nash team is committed to building strong, caring relationships with clients. Staff are very approachable and supportive, which has been of immense importance during a time of significant change in traditional working arrangements. Since joining I have felt welcomed and valued as a member of the wider Frazer-Nash team.