

# Zoe Materis

## Graduate Profile



### **Graduate Engineer**

Joined Frazer-Nash in 2021

Bachelor of Chemical Engineering  
(Hons)

The Royal Melbourne Institute of  
Technology

*“At Frazer-Nash you are part of a supportive team, doing interesting work in a range of technical areas”*

### **Current Role**

I am currently part of the Early Technology and Innovation Team in Melbourne. Having previously completed my Summer Internship with Frazer Nash in 2021, I have been involved in various projects across a wide array of technical areas such as Defence and Rail, while also gaining exposure to the business and strategic decision-making aspects of the company.

### **Why did you choose Frazer-Nash?**

I chose to work here primarily because of the work culture and an eagerness to gain exposure to multiple technical engineering fields. For me, Frazer-Nash has been the ideal opportunity to work on lots of different projects for a brief time and gaining an understanding of many technical areas. Additionally, the people here help to create a positive and driven environment, where you are learning from and working with talented and experienced engineers who are eager to help you learn.

### **What training and development opportunities have you been given?**

There is a great deal of independence given to graduates at Frazer-Nash and whilst this can be challenging, it can also encourage you to grow and thrive. The company provides continuous opportunities for professional development through a program which helps graduates to attend training courses or conferences, as well as a pathway to pursue chartership.

### **What is the culture like at Frazer-Nash?**

Frazer-Nash is a culture that encourages professional development as well as the formation of strong relationships with co-workers. I have always felt welcomed by the team and supported within the company which has been fundamental in feeling settled within my role. They truly have an open-door policy here, and everyone is always willing to offer their support where they can.