

Dr Ayodele Olofinjana  
School of Science, Technology and Engineering  
University of the Sunshine Coast  
2nd June 2023  
Tel: +61-7-54565987  
Email [aolofinj@usc.edu.au](mailto:aolofinj@usc.edu.au)

To Whom it may Concern,

**Recommendation for Robert Hawken: Internship opportunity in aerospace**

I am delighted to write this letter of recommendation for Robert Hawken, who is applying for an internship opportunity within aerospace. I have had the pleasure of knowing Robert for nearly four years, having first taught him in the introduction to design in his first year at UniSC. Throughout this period, I have had the opportunity to see Robert develop and witness his passion, dedication, and enthusiasm for engineering.

Robert is an exceptional student who consistently engages in the subject matter with genuine passion. His particular interest in engineering materials has driven him to explore and develop a deep understanding of the field. In the class environment, Robert brings a level of excitement and enthusiasm that elevates the overall atmosphere and encourages his classmates to participate actively in discussions. His contributions have proven invaluable, extending the level of discourse and fostering a dynamic learning environment.

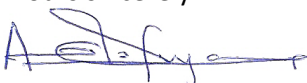
As a team player, Robert consistently demonstrates his ability to work efficiently and collaboratively. His approach to group work is exemplary, as he actively contributes his ideas and motivates his teammates to achieve their best. Robert's dedication, strong work ethic, and excellent communication skills make him an asset to any team. He is uniquely able to drive his group's work forward while fostering a harmonious and productive environment.

Regarding academic performance, Robert has consistently displayed impressive competence and commitment. He excelled in the courses I have taught him, achieving high grades in Engineering Design, Engineering Materials, and Materials Technology. His dedication to mastering the subject matter and his strong analytical skills enabled him to easily grasp complex concepts. Robert's consistent pursuit of excellence and his ability to apply theoretical knowledge to practical scenarios were evident in his outstanding academic achievements.

Robert has recently been accepted in the AERO 4800 course at UQ, where he will further expand his knowledge in rocket design, materials for thermal protection systems during planetary re-entry, orbital mechanics, and various other aspects of space engineering. This demonstrates Robert's commitment to pursuing his passion and his eagerness to gain specialized knowledge in the field of aerospace.

I have no doubt that Robert possesses the qualities necessary to thrive in an internship within aerospace. His technical proficiency, strong work ethic, and collaborative nature makes him an ideal candidate for such an opportunity. I am confident that Robert will approach his internship with the same level of dedication, enthusiasm, and professionalism that I have witnessed in him. I, therefore, highly recommend Robert for an internship position within any aerospace company. His academic excellence and passion for aerospace engineering throughout his degree makes him an outstanding candidate. If you require any further information or have questions regarding Robert's qualifications, don't hesitate to get in touch with me.

Yours sincerely



Ayodele Olofinjana, PhD, C.Eng, MIM