# **BRIAN BELL**

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## **OBJECTIVE**

BEng. (Hons) Mechanical with specialized skills in mechanics of materials, finite element analysis (FEA), computer-aided design (CAD), and computational fluid dynamics (CFD). Seeking an entry-level mechanical engineering position in Tampa, FL, to apply analytical proficiency and project experience in aerospace, energy, or manufacturing industries.

#### **EDUCATION**

## Queensland University of Technology, Brisbane

June 2025

B.Eng. Honors Mechanical | Minors in Computer Science & Finance Overall GPA: 6.7 | First Class Honors | Executive Deans' List for Academic Excellence

#### **EXPERIENCE**

**MWA** Environmental

June 2024 - December 2024

Brisbane, QLD

Cadet Engineer

- · Assisted in conducting noise impact assessments for residential, entertainment, and industrial developments.
- · Developed Excel spreadsheets for acoustic analysis, improving the efficiency of environmental impact assessments
- · Developed Python programs for task automation, including a data parser for 200+ weather stations in Australia.
- · Collaborated with a team of 5 engineers to ensure project compliance with Queensland environmental standards.

## **PROJECTS**

## Critical Analysis & Refinement of the Small Punch Test

June 2024 - June 2025

Queensland University of Technology

Brisbane, QLD

- · Conducted extensive research into SPT standards and relevant theory to inform analysis.
- · Studied stress propagation in SPT with ANSYS FEA, ehancing test's ability to predict material properties.
- · Developed, verified and validated a dynamic ANSYS FEA model to simulate the small punch test.

#### Subterranean Rover

July 2024 - October 2024

Brisbane, QLD

Queensland University of Technology

- · Led 3-person team to retrofit rover for subterranean use with SolidWorks, ANSYS FEA, calculations.
- · Solely designed CAD parts, assemblies, and drawings for subterranean rover using SolidWorks.
- · Performed hand calculations for balance, traction, and dynamics of actuated rover components.
- · Managed documentation and liaised between teaching team, industry advisors, and student team for rover retrofit.

### **Heat Exchanger Analysis**

September 2024 - October 2024

Queensland University of Technology

Brisbane, QLD

- · Evaluated various heat exchangers using ANSYS Fluent CFD, optimizing thermal efficiency.
- · Validated counterflow performance with data analysis and LMTD calculations.

#### **TECHNICAL STRENGTHS**

Tools ANSYS Static Structural, SolidWorks, ANSYS Fluent, Microsoft Office

Computer Languages Python, MATLAB, C, VBA, MySQL

**Theory** Structural Analysis, Failure Analysis, Heat Transfer, Fluid Dynamics **Soft Skills** Problem Solving, Team Collaboration, Project Management, Liaison

**Developing Skills** GD&T, Six Sigma