BRIAN BELL

1211 E Kennedy Blvd \diamond Tampa, Florida 33602 briantbell.work@gmail.com \diamond briantbell.github.io

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 expertise 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 | Executive Deans' List for Academic Excellence

EXPERIENCE

MWA Environmental

Cadet Engineer

June 2024 - December 2024

Brisbane, QLD

- · 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
- · Created Python programs for task automation, including a weather data scraper for 200+ locations in Australia.
- · Collaborated with 5 engineers to ensure project compliance with Queensland environmental standards.

PROJECTS

Critical Analysis & Refinement of the Small Punch Test

June 2024 - Present *Brisbane*, *QLD*

Queensland University of Technology

- · Conducted extensive research into SPT standards and relevant theory to inform analysis.
- · Studied stress propagation using SPT with ANSYS FEA, enhancing predictive maintenance in engineering systems.
- · Developed, verified and validated and dynamic ANSYS FEA model to simulate the small punch test.

Subterranean Rover

July 2024 - October 2024

Brisbane, QLD

Queensland University of Technology

- · Led a team of 3 to design an unmanned subterranean rover using SolidWorks, ANSYS FEA, and hand calculations.
- · Performed all design, CAD part/assembly creation, and technical drawings for the system.
- · Conducted calculations for balance, traction, and dynamics of actuated rover components.

Heat Exchanger Analysis

September 2024 - October 2024

Queensland University of Technology

Brisbane, QLD

- · Evaluated 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 Excel

Computer Languages Python, MATLAB, VBA, MySQL

Theory Mechanics of Materials, Structural Analysis, Heat Transfer, Fluid Dynamics

Soft Skills Problem Solving, Team Collaboration, Project Management