

# **CHRIS DROBNIK**

**ENGINEER** 

## **OBJECTIVE**

To provide thoughtful, refined, and cost-effective engineering designs with a strong focus on client goals.

#### **SKILLS**

Professional Engineer with over 4 years-experience in structural design and documentation for single and multi-story dwellings and light commercial projects.

## **EXPERIENCE**

**GRADUATE ENGINEER • STRUCTERRE • JULY 2015 – JUNE 2017**Graduate engineering responsible for designing footing, piling, retention, framing, roof and stormwater systems.

#### **ENGINEER • DEERY CONSULTING • JUNE 2017 - PRESENT**

Engineering responsible for producing detailed design and documentation for a range of unique architecturally designed homes, from conceptual design to building completion.

## **EDUCATION**

RMIT ENGINEERING (TAFE) • ADVANCED DIPLOMA OF ENGINEERING DESIGN, STRUCTURAL STREAM • 2010 – 2011

BACHELOR OF ENGINEERING (B.ENG) – CIVIL & INFRASTRUCTURE, MAJORS: STRUCTURAL ENGINEERING & GEOTECHNICAL ENGINEERING • 2012 - 2013

## LIFE OUTSIDE WORK

Since making the sea-change to Inverloch, Chris enjoys utilising the surrounding coast for swimming and fishing adventures, and the abundance of golf courses on offer.

