



JV

JASON VILLASIN

STRUCTURAL ENGINEER

OBJECTIVE

Further growth of structural engineering design knowledge.

SKILLS

Design of steel, concrete and timber structures in relation to Australian Standards with engineering design software such as Structural Toolkit & Spacegass.

EXPERIENCE

STRUCTURAL ENGINEER • DEERY CONSULTING • JUNE 2017 – PRESENT

Detailed design and documentation of residential and light industrial structures.

CIVIL ENGINEER • DALTON CONSULTING ENGINEERS • SEPTEMBER 2016 – JUNE 2017

Concept development and modelling of retarding basins, wetlands and waterways for new land subdivisions to required water quality measures.

PROJECT MANAGER • MELBOURNE WATER APRIL 2016 – AUGUST 2016

Project management of flood mapping, mitigation projects, flood risk assessments, creating hydrology & hydraulic models. Also worked at Melbourne Water as a Student Engineer from 2013 – 2014 whilst studying.

EDUCATION & QUALIFICATIONS

BACHELOR OF CIVIL ENGINEERING (HONOURS) WITH DISTINCTION • 2016 • SWINBURNE UNIVERSITY, HAWTHORN

COMMUNITY INTEREST

Awarded the Swinburne Emerging Leaders Award for the recognition of the valuable skills developed throughout my academic studies and extracurricular activities.



DEERYCONSULTING
STRUCTURAL & CIVIL ENGINEERS

t. 03 9134 6863
e. admin@deeryconsulting.com
1 / 54 Dixon Street
Inverloch VIC 3996
www.deeryconsulting.com