

## 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 – AUSGUST 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, HAWTHRON

## **COMMUNITY INTEREST**

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



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