

Christopher Hendrickson

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Professional Summary

Previously a Transportation/Structural Engineer with a focus on Traffic and Road Safety Engineering, and Bridge Structural Analysis.

Career changer to become a Software developer.

Skills

Civil Engineering

- AutoTURN Vehicle Tracking
- Road Safety Auditing
- Level Crossing Safety Impact Assessment
- MATLAB, Excel for data analysis
- SIDRA Intersection Analysis
- AutoCAD
- Bridge Structural Analysis
- MathCAD Proficiency
- MicroStran Structural Modelling
- Technical Reporting
- Traffic Operations and Safety Assessments

Software Engineering

- JavaScript
- HTML
- CSS
- Express.js
- React
- SQL
- Python
- Flask
- Git and GitHub
- MongoDB
- RESTful API's

Work History

Stantec – Wellington, New Zealand. Graduate Civil Engineer / Transportation Engineer. Feb 2020 – September 2022

I have worked on a wide range of Transportation and Structural projects over two and a half years at Stantec New Zealand. My most significant projects and roles are as follows:

Conducted numerous Road Safety Audits throughout the Lower North Island on a range of project stages and types; including pedestrian safety improvements, subdivision developments, level crossing upgrades, cycle ways, intersection upgrades, and shared spaces.

A qualified Level Crossing Safety Impact (LCSIA) assessor in accordance with KiwiRail. Conducted several LCSIA's throughout New Zealand in accordance with the LCSIA KiwiRail guidance.

Completed pre-development and operational Traffic Impact Assessment reports for several mid-scale developments and commercial areas, using relevant standards and district plans, and making use of Software including AutoTURN and SIDRA.

Prepared Technical Engineering Drawings using AutoCAD for several Civil engineering disciplines including Roading, Geotechnical and Structural design.

Carried out HPMV and Rating load bridge assessments in accordance with the New Zealand Bridge Manual and other relevant Standards, making use of software such as MathCAD and MicroStran (structural modelling).

Lead numerous traffic surveys typically relating to car travel time assessments, traffic movement counts, or parking assessments, and analysing data using Python and Excel.

Education

University of Canterbury

Bachelor of Engineering with Second Class Honours (First Division). November 2019.

General Assembly

Software Engineering Immersive. September – December 2022

References

Cobus de Kock

Stantec

Manager - Traffic and Road Safety Team Lead. Wellington.

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Jamie Whittaker

Stantec

Co-worker – Principal Transportation Planner Christchurch.

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Dido Arellano

General Assembly

Software Engineering Immersive Course Instructor

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