



Tyler Rocheleau

BCIN Qualified Designer

Architectural Designer and Forensic Inspector

OFFICE

Burlington

EMAIL

trocheleau@ocig.com

CONTACT

(403) 404-1753

Tyler is an architectural technologist and BCIN qualified designer with experience preparing formal engineering plans and permit drawings, as well as conceptual drawings and high-quality renderings. Tyler has a proven track record of managing a wide array of projects, ranging from residential renovations to new commercial constructions. He has extensive knowledge of applicable building codes and zoning laws.

EDUCATION

Mohawk College

Advanced Diploma, Architectural Technology

Hamilton, Ontario, Canada

2022

CERTIFICATIONS

- 2012 OBC Designer Legal Certification
- 2012 OBC House

PROFESSIONAL EXPERIENCE

Architectural Designer and Forensic Inspector

OCI Group (Formerly Origin and Cause Incorporated)

April 2024 – Present

Architectural Technologist

BM Architectural Design

2020 – July 2024

- Demonstrated strong leadership and accountability by effectively managing and leading approximately 100 projects and meetings in 2023
- Contributed to commercial projects, high quality renderings, and facilitate Ontario Building Code reviews, while consistently meeting rigorous timelines

Lead Designer/Principle

TR Drafting & Design

2020 – Current

- Managed multiple projects with clients from initial planning to successful permit approval, while also overseeing the preparation and delivery of comprehensive quotes and invoices for residential initiatives with a revenue of \$50,000

Architectural Technologist

ACK Architects

2021 – 2022

- Participated in comprehensive development of multiple intricate residential projects, spanning from zoning planning and studies to the creation of conceptual drawings, shop drawings, and permit drawings
- Thrive in a collaborative work environment, actively engaging with colleagues and external parties to ensure meticulous preparation for permit applications

Draftsperson

Defillipis Design

2018 – 2020

- Meticulously draft and detail residential and commercial projects in strict accordance with the directives and specifications provided by structural engineers