

# Now hiring.

## New Home Designer



[www.dougarryhomes.com/career](http://www.dougarryhomes.com/career)



New Home Designers Change your career for the Better!

As a recipient of hundreds of awards and accolades, Doug Tarry Homes is a world-class organization, with growing communities in the St Thomas and surrounding area.

Our team members are passionate about their work and their high energy and creativity drive innovation. As a result, our team is growing. We invite you to take this opportunity and be a part of the momentum! New home designing is an important function in our business, and this key role calls for an experienced New Home Designer who can take on many tasks in a changing environment. Reporting to the New Home Design Manager, you will be working in a team environment with the ability to communicate and problem solve while being attentive to detail and required changes.

**As part of your duties and responsibilities as a New Home Designer, you will:**

- Build permit preparation for city
- Creativity for new home plan designs and for our custom/semi-custom divisions
- Prepare site plan drawings, truss request drawings, engineered floor request drawings and review work if performed by another designer
- Adds and/or reviews grading to plan and completes grading checklist
- Building Code Identification Number (BCIN) certification is an asset
- Work with cutting edge in house HVAC design
- Ability to successfully collaborate with others

If this sounds like you, we invite you to submit an application to our organization by emailing Heather Fletcher at [hfletcher@dougarryhomes.com](mailto:hfletcher@dougarryhomes.com). At Doug Tarry Limited, we are a team, we hold each other accountable to our values. We are a forward-thinking organization that is rapidly advancing in the high-performance sustainability sector and need like minded individuals to work with our stellar team!

*We thank all applicants for their interest, however only those candidates selected for interviews will be contacted.*

