## **QCEC Staff Contact Information**

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### Erica Soucy

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## Qiong Zhang

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Quality Civil Engineering Consultants

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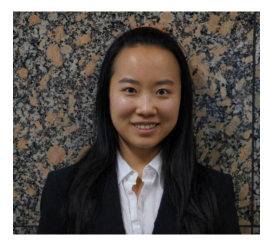
# Quality Civil Engineering Consultants



## **Chantel Nicolle**

#### **Previous Employers**

- Town of Rocky Harbour
- Gov of NL Department of Health and Community Services
- North American Construction Group
- N.D. Dobbin Ltd.



# **Qiong Zhang**

#### **Previous Employers**

- Shanxi Project Management Ltd. (WTI & VI)
- MUN–Faculty of Engineering and Applied Science (WT II),
- Fracflow Consultants Inc. (WT III, IV & V)

BIO

Chantel is a senior engineering student at Memorial University of Newfoundland and Labrador and through her work terms Chantel has gained valuable engineering experience. Past experiences has ranged from municipal government, to health care designs, to the oil sands and estimating which will be beneficial in assisting potential clients. Other skills and knowledge that she has gained throughout the years include LEED, AutoCAD, S-Frame and HEC-RAS. With the variety of experience through work and school, Chantel has built-up her knowledge to well prepare herself for her future career

#### Qiong Zhang is a senior civil engineering student at Memorial University of Newfoundland. She spent three work-terms with Fracflow Consultants Inc. performing investigations on environmental and geotechnical sites in both Newfoundland and Yellowknife. Previously she was employed as a laboratory assistant by Memorial's professor, Dr. Cynthia Coles, to research arsenic contamination in drinking water. She has also worked in a Chinese construction firm studying the feasibility of a coal mine. In addition, Qiong has volunteered for Tong Mei Technical Magazine doing report translation which familiarized her with leading technical research.



## Erica Soucy

#### **Previous Employers**

- Public Works & Government Services Canada
- Gov of NL Dept. of Municipal Affairs
- Stantec Consulting
- Conestoga- Rovers & Associates
- **Kiewit-Kvaerner Contractors** •

#### BIO

Erica Soucy is a senior civil engineering at Memorial University of Newfoundland. Erica gained construction experience with the federal government assisting in site inspections for wharf construction projects. She also spent a term managing the concrete material testing lab for a consulting company. In 2010, Erica spent a term with an environmental consulting company collecting soil and groundwater samples, writing technical reports detailing contamination results, assisting in environmental site assessments and remediation projects. Most recently, Erica worked on the Hebron Gravity Based Structure project performing quality control inspections, cost control for sub-contracts, and concrete design.



# **Chenel Waight**

#### **Previous Employers**

- Anthony Thurton & Associates
- Tiller Engineering Inc.
- Gov of NL Department of
- Education
- Newfoundland Housing Corp. •
- Pennecon Heavy Civil Ltd. •

#### BIO

BIO

Chenel is a senior civil engineering student at Memorial University of Newfoundland. The majority of her educational and initial work experiences occurred in Belize City, Belize, where she was born and raised. Following her love of math and physics and a desire to further her education, Chenel travelled abroad to pursue a Bachelor's Degree in Civil Engineering at MUN in St. John's. To date, she has completed five works terms through MUN's Co-op Program with various companies, private firms and government offices and has gained a lot of valuable work experience. She enjoys her educational and work experiences and aims to become a well known and respected professional in her field.



### **OUR MISSION**

Quality Civil Engineering Consultants (QCEC) strives to provide professional engineering support to our clients. Through our range of collective experiences we are capable of accurately and efficiently completing a variety of civil engineering projects that meet our clients' standards. Our team is determined to *safely* engineer economic and innovative solutions while maintaining a strong environmental awareness.

