**Francis Meyer**

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**MISSION STATMENT**: My goal is to obtain a Junior Engineer position in the fields of structural or geotechnical engineering or a related civil engineering discipline. I am willing to relocate, work long days and weekends and travel as needed.

**HIGHLIGHTS OF QUALIFICATIONS**

* Strong verbal and written and communication skills
* Excellent interpersonal, organizational and time management skills
* Ability to learn new methods and procedures quickly
* Work productively on a team or independently
* Punctual, conscientious and diligent, with attention to detail
* French and English, spoken and written

**SKILLS AND EXPERIENCE**

**Capabilities**

* Structural drafting and interpretation of specifications
* Planning and scheduling
* Excellent analytical skills
* knowledge of the NBCC part 4 (2010 and 2005)
* Experience with standards CSA A23.3-04 and CSA S16-09

**Leadership**

* “Take the bull by the horns” attitude
* Demonstrated leadership among peers
* Highly goal oriented, driven
* Team morale builder

**Software Competencies**

* MS word, Excel, Power Point, ETABS, SAFE, SAP2000, AutoCAD, Revit

**EMPLOYMENT HISTORY**

**Laundry Attendant August 2010 – Present**  
McGill University Health Center, Montréal, QC

* Worked unsupervised

**House Painter May 2015 - Present**  
Self-Employed, Montréal, QC

* Performed painting work / Customer relations

**Salesman Summer 2015**   
Design Zola, Montréal, QC

* Sales
* Customer service

**Warehouse Clerk 2009 - 2010**   
Zellers Alexis Nihon, Montréal, QC

* General labor

## EDUCATION HISTORY

**Bachelor of Engineering September 2012 - May 2018**

Field: Civil Engineering

Concordia University, Montréal QC

Recognized Institution: CEAB

Concentration: Civil Infrastructure

**Technical Electives:**

Advanced Geotechnical Engineering

Foundation Design

Design of Steel Structures

Design of Reinforced Concrete Structures

Project Management in Construction

**Capstone Civil Engineering Design Project**

Under supervision of a senior engineer, this was a one-year long comprehensive design project for a four-story commercial steel building. The final structural volume of the project contained the following items:

* Design Proposal
* Preliminary Design
* Final Design Report
* Complete engineering drawings

The project included complete loads analysis and member design for lateral and gravity loads for steel deck and steel columns, beams and braces. Concrete slabs, columns, foundations, and shear walls.

**CEGEP Independent Studies January 2011 - June 2012**

Applied Science/Mathematics pre-university credit

Dawson College

Montreal, QC

**Continuing Education in Mathematics September 2009 – June 2010**

High School of Montreal Adult Center

Montreal, QC

**High School Diploma Issued June 2007**

Howard S. Billings

Chateauguay, QC