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# **EXECUTIVE SUMMARY**

Engineering and Management Graduate with a year of work experience in designing structural systems for assembly, residential and business occupancies. Approaches design challenges with enthusiasm, prudent planning and understanding of deliverables to ensure an efficient and meaningful process. Engages with colleagues and communicates with multi-disciplinary stakeholders to achieve client's vision.

# **EDUCATION**

**Bachelor of Engineering & Management (16 Month Co-op)** McMaster University Summa Cum Laude in Civil Engineering & Management program Graduated Nov 2021 Cumulative GPA of 11.8 on McMaster's 12-point scale (3.9 on 4-point scale) Nanyang Tech University **International Student Exchange** 

, ,	ecipient of Travel Scholarship to study at NTU in Singapore	
PROFESSIONAL EXPERIENCE		
Blackwell Structural Engineers May 2019- Aug 2019	Structural Engineering Assistant	
Timber and Steel Sports Barn	<ul> <li>Created lateral and gravity load plan for structure.</li> <li>Designed wood framing system including glulam beams, purlins, girts, accommodating specified SIP span.</li> <li>Created a design aid in Excel for Tudor arch design.</li> <li>Designed steel moment frame in RISA and verified analysis with hand calculations.</li> <li>Designed reinforced concrete strip and pad footing.</li> </ul>	
Atrium Steel and Timber Stairs Design and Vibration Analysis	<ul> <li>Designed tread, stringer, steel connection of tread to stringer.</li> <li>Carried out vibration serviceability analysis for treads and stringers. Included creating a SAP2000 model for steady state analysis.</li> </ul>	
Mass Timber Framing Analysis	<ul> <li>Identified the most efficient bay sizes for six different timber framing systems.</li> <li>Completed by creating design aid to give sizes of timber members given aspect ratio of bays.</li> </ul>	
Underpinning Design	<ul> <li>Conducted load rundown of three-storey existing structure.</li> <li>Designed underpinning for walls and columns when required.</li> </ul>	
Review of Shop Drawings	<ul> <li>Verified lateral and gravity loads and ensured adequate diaphragm fastening specifications per CANAM catalog.</li> <li>Reviewed rebar shop drawings for concrete walls, slabs.</li> <li>Reviewed foundation shop drawings.</li> </ul>	
AHU Steel Frame Design	<ul> <li>Designed steel frame for large AHU in RISA with cross bracing, working platform and framing for openings in platform.</li> </ul>	
Verifying Previous Firm's Design	<ul> <li>Checked previous consulting engineer's beam sizes, earthquake loads and footing design and proposed appropriate changes.</li> </ul>	
ETABS to S-Concrete	<ul> <li>Assisted in fixing design aid in VBA to convert ETABS concrete column and shear wall output for S-Concrete input.</li> </ul>	

ETABS output.

Used design aid to design concrete columns in S-Concrete given

DAVID MOORE 2/2

### **Toronto District School Board**

May 2018 – Aug 2018 May 2017 – Aug 2017

# **Structural Engineering Assistant**

- Designed steel frame for new roof hatches, guards for awning windows, masonry walls, roof perimeter guardrails.
- Specified beam replacement with shoring specifications for slab.
- Prepared drawings using AutoCAD and Revit. Projects include interior and exterior steel stairs, wall replacement.
- Reviewed as-built drawings to identify design issues on site.

## Toronto District School Board May 2016 – Aug 2016

#### **Environmental Engineering Assistant**

 Reviewed Designated Substance Surveys for over 600 sites for a GIS management system.

# RECENT PROJECTS

#### **Undergraduate Thesis and CSCE conference paper**

2020

- Compared the embodied environmental impacts of a five-storey building in Toronto for three alternative design scenarios: reinforced concrete, steel, and mass timber.
- Design included different vertical and lateral load resisting systems, floor systems and footings.
- A cradle-to-grave life cycle analysis was done in Athena's Impact Estimator for each scenario and results were organized by phase in product life as well as structural assembly.
- Accepted for CSCE 2020 conference. For thesis and conference paper, unmoore.com/portfolio#1.

#### **Capstone: Vertical Farm Design**

2020

- Design of a four-storey steel-framed vertical farm and attached two-storey marketplace.
- Conducted hand calculations for design in accordance with CSA S16-14. Design included connections, beams, columns, chevron bracing, slab, connections.
- Modeled building in SAP2000 to verify hand calculations. Available at unmoore.com/portfolio#2.

#### Philippines Beach House Architectural Design

2018

Independently designed a cost-effective beach house in Toledo, Philippines. Revit model, CAD drawings and photos of finished structure are available at unmoore.com/portfolio#3.

#### 3D Design of Portable House

2018

• Structural and Architectural design and game of a conceptualized portable home with SIP walls and roof. Made in Revit and 3DS Max for walkthrough. Available at *unmoore.com/portfolio#4*.

# AWARDS

- Ontario Professional Engineer Scholarship: Acknowledging leaders in engineering affairs.
- Simon McNally Scholarship: Recognizing practical civil engineering experience and background.
- Ronald William Merkel Engineering Scholarship: Recognizing international development project.
- University Prize for Special Achievement: Acknowledging my Philippines beach house project.
- The Hatch Academic Engineering Scholarship: Awarded for a high sessional average of 11.9.
- H.L. Hooker Scholarship: Awarded for attaining an 11.9 GPA.
- McMaster Honour Award Scholarship: Awarded for a high sessional average.
- First at McGill RoboHacks competition: Coded and made a gesture-controlled model car.

# EXTRACURRICULAR ACTIVITIES

LEED GA Certification	2018 – 2020
McMaster Civil Engineer Ambassador: Representing the Civil Department	2018 – 2019
Civil Clubs: Seismic Design Team, Steel Bridge Design, Concrete Toboggan	2018 – 2019
Hackathons: HackHarvard, McGill Robohacks, ConUHacks	2016 – 2018
Third Degree Black Belt	2010