

Moosa Saboor

Phone: 416-451-4878

Mail: moosa.saboor@mail.utoronto.ca

Website: moosasaboor.com

LinkedIn: <https://www.linkedin.com/in/moosa-saboor-471a582a7>

Education

University of Toronto

September 2023 - April 2027

BAsc Civil Engineering - cGPA: 3.45/4.0

- NSERC Research scholarship recipient | Value: \$7500
- Entrance Scholarship | Value: \$5000

Skills

Structural Analysis: Proficient in SAP2000, STAAD.Pro, Abacus FEA

Design: Proficient in using Rhino3D, AutoCAD, MicroStation, Revit, Fusion 360, SolidWorks

Programming: Highly proficient in Python, Java and C++, proficient in Fortran and MatLab

Interpersonal: Experienced in team management, communication, attention to detail, disciplined and self-motivated in independent work, ambitious in research

Work Experience

CivMin Department - SuStrucSy Research group

May 2025 - September 2025

Research Student Internship

- Worked with PhD students to design, modify and assemble timber wall segments, and then aided in executing tensile testing on specimen in the Structural Testing facility (STF)
**Following points discuss my development on Compas_fea2, more information is available on my website*
- Developed and implemented 3 functions to model zero-length-members, 4 functions to model orthotropic materials, and several functions to handle finite element analysis into compas_fea2's opensees backend using Python and TCL
- Developed 8 sample scripts utilizing compas_fea2 to model structural analysis on a variety of truss and frame types to demonstrate workflow to future developers
- Created 39 page research paper documenting coding process and summarizing application

Abu Huraira Centre

April 2024 - September 2024

Administrative Coordinator

- Coordinated schedules, meetings and events using Microsoft Excel
- Organized and managed a team of 30 to handle maintenance and daily operation of the facility, basing tasks on individual skills and abilities of members to improve operational efficiency
- Participated in organizing and running a celebrity visit, drawing in over 2000 visitors, saving the Centre significant time by efficiently pre-planning movement routes and controlling visitor entrances

Projects

Affordable Autoinjector

- Researched autoinjectors, identifying bottlenecks drawing up costs and reducing availability
- Designed a 3D printable autoinjector using Fusion 360 in order to assemble and thoroughly test prototype models, successfully identifying issues with the design
- Improved design based on findings based on prototype, which was tested on false-skin patches, using Fusion 360

Hart House Wayfinding

- Managed team of 6 as Project manager, creating and utilizing a GANTT chart to organize and schedule project activities and deadlines
- Developed design to improve wayfinding in the Hart House, revolving around the concept of tactically placed self-serve kiosks placed in key junctions to help individuals determine where they are in the building and identify where they wish to go
- Participated in writing a 56-page conceptual design document, developing and demonstrating collaborative writing and research abilities