



PICK YOUR PATH 2025

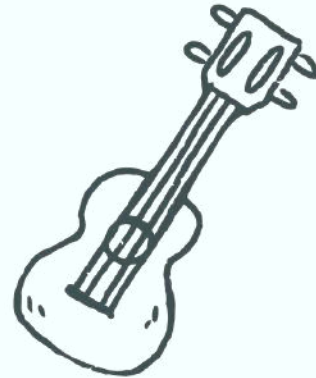
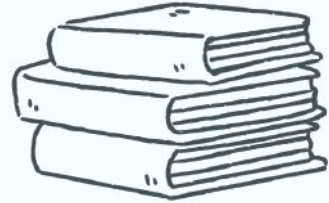
By Salem Kebede

ABOUT ME

- Age 19
- Cegep student in the science program
- Bibliophile
- Learning to play the guitar

Qualities:

- Realistic
- Curious
- Conventional



Civil Engineering



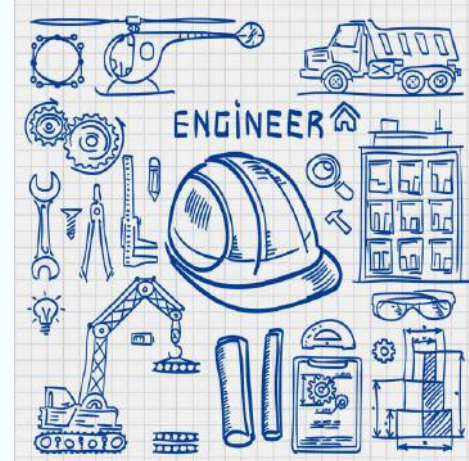
CIVIL ENGINEERING

What do Civil Engineers do?

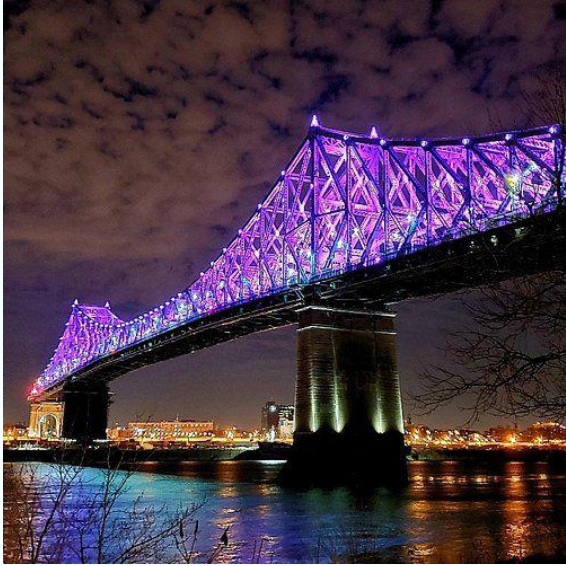
- Create the infrastructure of modern society—from roadways to water management to the buildings we live in

Main Areas

- Environmental
- Geotechnical
- Water resource
- Structural
- Transportation



CIVIL ENGINEERING



MY PATH

University of choice:



McGill



Clubs:

- Sign Language Club
- McGill Students Knitting Club
- McGill Students' Mafia Club

MY PATH

University Degree: Bachelor of Engineering: Civil Engineering
Duration: 4 years

Core Courses:

- Solid Mechanics
- Fluid Mechanics
- Structural Analysis
- Systems Analysis
- Environmental Engineering
- Water Resources Management

MY PATH

Become a specialized civil engineer



Contribute to society



Make money

THANK YOU

Shoutout to my mentor
Taylor for all her help
(she's awesome)

CREDITS: This presentation template was created by **Slidesgo**,
including icons by **Flaticon** and infographics & images by **Freepik**