THOMAS YING

t5ying@uwaterloo.ca linkedin.com/in/tchying · tchying.github.io

SKILLS

- Basic knowledge of AutoCAD and Civil 3D 2021 Technical report writing
- Microsoft Office (Word, Excel)
- MATLAB

- Surveying with auto level and total station

PROJECTS

JANUARY 2020 - APRIL 2020

EARTHEN DIKE CONCEPTUAL DESIGN REPORT, EARTH ENGINEERING COURSE

MICROSOFT WORD, MICROSOFT EXCEL, AUTOCAD

- Designed earthen dike to suit real-world site conditions, soil properties, and provided flood scenario in accordance with international construction standards
- Determined material, equipment, and labour costs to estimate final design cost

OCTOBER 2019 – DECEMBER 2019

CULVERT CONCEPTUAL DESIGN REPORT, CIVIL ENGINEERING CONCEPTS COURSE

CIVIL 3D, SURVEYING, MICROSOFT WORD, MICROSOFT EXCEL

- Conducted capacity analysis with Excel to determine configuration of pre-cast concrete culvert
- Generated topographic plans with site inventory and surveyed data in Civil 3D

EXPERIENCE

MAY 2020 - AUGUST 2020

PERSONAL SHOPPER, LOBLAW COMPANIES LIMITED

Implemented time-saving strategies to boost personal efficiency metrics 11% beyond set targets

AUGUST 2017, AUGUST 2018

CAMP VOLUNTEER, FUTURE POSSIBILITIES FOR KIDS SUMMER CAMP

Stopped arguments between campers with conflict resolution strategies to avoid escalation to camp leaders

EDUCATION

SEPTEMBER 2019 - PRESENT

CANDIDATE FOR BASC, CIVIL ENGINEERING, UNIVERSITY OF WATERLOO

OTHER

SEPTEMBER 2019 – PRESENT

STEEL BRIDGE DESIGN TEAM MEMBER, UNIVERSITY OF WATERLOO

• Fabricated steel members with bandsaw and drill press to construct model steel bridge for the Canadian National Steel Bridge Competition