robeandr.github.io/resume Ontario, CANADA

## SUMMARY OF SKILLS

- · Highly adaptable at learning and understanding new procedures
- Gained MicroStation VBA experience as Student Field Technologist with TTC in summer of 2019
- Proficient in Microsoft Office, Autodesk AutoCAD and Inventor, MicroStation, ArcGIS, MATLAB, Python, AppleScript

## **EDUCATION**

B.ENG. SPEC. HONS. GEOMATICS YORK UNIVERSITY TORONTO, ON

TORONTO, ON

WHITBY, ON

2016-2020

SUMMER 2018

SUMMERS OF 2015, 2016, & 2017

- Completed four-year Bachelor of Geomatics Engineering at York University
- Won AOLS Award for highest average in Year 3 Geomatics Engineering program
- Successfully developed transportation justice transfer—counting map for Toronto and accompanying processing software with team
- Two-time team member at National Geomatics Competition
- Developed accessibility assessment for public transit using CSA standards with Capstone team
- Took Fundamentals of Surveying and Geodetic Surveying courses with field school components
- Completed Urban Transportation: Introduction to Critical Issues in Year 4 with downtown Mobility Analysis

OSSD HENRY STREET HIGH SCHOOL WHITBY, ON 2012-2016

- Awarded Governor General's Academic Medal for highest average in Grade 11 and 12
- Received Grade 12 awards in Instrumental Music, Physics, Technological Design, and Arts extra-curricular contributions
- Won gold in Durham Architectural Skills design competitions 2015 and 2016

## JOB EXPERIENCE

GEOMATICS SURVEYING ASSISTANT TORONTO TRANSIT COMMISSION TORONTO, ON SUMMER 2019

Compiled CAD mapping data

STUDENT FIELD TECHNOLOGIST

OFFICE ASSISTANT

- · Performed field edits to check contractors' surveys against reality
- Assisted with surveying tasks in the field
- · Wrote VBA add-ins to streamline MicroStation data-entry and to enforce CAD standards ROUSE SURVEYORS INC.

Prepared TTC safety documents and marked out subway tunnels for construction project

ST. ANDREW'S PRESBYTERIAN CHURCH

- Set up and ran total station for topographic and boundary surveys, and assisted and learned from party chief
- Communicated with clients and prepared and sent estimates for jobs

Managed rentals, announcements, and messages in church office

- · Organized back-to-school give-away and assisted in running Food Bank Fridays
- Researched pricing options, migrated office from Microsoft Office 2010 to Office 2016, and trained new users

## VOLUNTEER EXPERIENCE

TECHNICAL DIRECTOR YORK UNIVERSITY ENGPLAY TORONTO, ON 2019-2020

- · Designed and led setup and teardown of lighting and sound equipment and stage
- · Designed lighting for different scenes and programmed lighting board
- Ran sound board during show and assisted in lighting control

Compiled and edited various short movies for church events

CHIEF OPERATIONS OFFICER 2018-2020 YORK UNIVERSITY GEOMATICS CLUB TORONTO, ON

- Piloted visit to local high school and member of team that visited high schools to promote Geomatics at York
- Booked and prepared rooms for Geomatics Club events, such as Geomixer, and helped to promote Geomatics
- As Operations Officer for Geomatics & Civil Engineering Career Fair 2019 and 2020, contacted companies and set up event
- · Worked with other club members, staff, and faculty to have Geomatics-themed events for students

TORONTO, ON

2016-2020

- Discussed what Geomatics at York is like to prospective students at Campus Days and at Ontario Universities' Fair
- · Represented Lassonde Geomatics by volunteering for Geomatics workshops at Lassonde Discovery Days
- · Compiled and designed activities for visiting high school to demonstrate geomatics concepts

TECHNICAL DIRECTOR

HENRY STREET HIGH SCHOOL

WHITBY, ON

2014-2016

- Listened to event organizers' needs and determined setups for events as a stage manager, technical director, and lighting operator for school plays
- Managed team members as team captain and trained new members

AUDIO-VISUAL TECHNICIAN

ST. ANDREW'S PRESBYTERIAN CHURCH

WHITBY, ON

2011-PRESENT

- Operates and troubleshoots sound and computer systems before and after service
- Researched, recommended, and set up live-stream equipment and software for weekly services
- · Created schedule and managed team members during summer while music director was on sick leave