ANDREW ROBERTSON

robeandr.github.io/planning

SUMMARY OF SKILLS

- Highly adaptable at learning and understanding new procedures
- Experience with GIS, cartography, and programming
- Proficient in Microsoft Office, Adobe InDesign, Autodesk AutoCAD, ArcGIS Pro, Python, and AppleScript

EDUCATION

MPL URBAN DEVELOPMENT	TORONTO METROPOLITAN UNIVERSITY	TORONTO, ON	2021-PRESENT
• Attending MPl Urban Develo	pment program, started in Septembe	er of 2021	
Completed theory course, pla	anning law course, transportation po	licy course, and profe	ssional practice course
Created green spaces map of	Oshawa with small team to promote	e public natural space	s and encourage civic pride
B.ENG. SPEC. HONS. GEOMATICS	YORK UNIVERSITY	TORONTO, ON	2016-2020
Completed four-year Bachelo	or of Geomatics Engineering at York U	University	
• Won AOLS Award for highes	t average in Year 3 Geomatics Engine	ering program	
• Successfully developed trans software with team	portation justice transfer–counting m	ap for Toronto and a	ccompanying processing
• Two-time team member at N	ational Geomatics Competition		
	sment for public transit using CSA st	-	
	ying and Geodetic Surveying courses		-
Completed Urban Transporta	tion: Introduction to Critical Issues i	n Year 4 with downto	wn Mobility Analysis
OSSD	HENRY STREET HIGH SCHOOL	WHITBY, ON	2012-2016
	Academic Medal for highest average		
 Received Grade 12 awards in contributions 	n Instrumental Music, Physics, Techno	ological Design, and A	Arts extra-curricular
	ctural Skills design competitions 201	5 and 2016	
-	ctural skins design competitions 201		
JOB EXPERIENCE			
PLANNING INTERN	FINANCIAL DISTRICT BIA	TORONTO, ON	MAY 2022-AUGUST 2022
• Performed research for annu	al update to public realm strategy		
Started photographic index of	of PATH signage for PATH update		
	te report on implementation of electr	ic vehicle charging in	the Financial District
Assisted in preparing for, and	l note-taking in, meetings		
CHAPTER CO-ORDINATOR	REGENESIS	TORONTO, ON	JULY 2022-AUGUST 2022
• Assisted in re-launching Reg	enesis TMU chapter		
Researched RSU application	•		
• Wrote and edited by-laws, co	onstitution, mandate, and recruitmen	t emails	
RESEARCH ASSISTANT	TORONTO METROPOLITAN (RYERSON) UNIVERSITY	TORONTO, ON	OCTOBER 2021-MAY 2022
Compiled and cleaned public	e survey data		
	s of autonomous vehicle survey resul		
Comparison of past surveys	with current survey, including data-m	atching, formatting,	and graphing
JUNIOR RESEARCHER	ROUSE SURVEYORS INC.	TORONTO, ON	MARCH-AUGUST 2021
Compiled and cleaned field i	note data		
 Migrated job records to new 	provincial database		
	bing upload to and usage of new data		
Communicated with clients a	and prepared and sent estimates for j	obs	
GEOMATICS SURVEYING ASSISTAN	T TORONTO TRANSIT COMMISSION	TORONTO, ON	SUMMER 2019
Compiled CAD mapping data	1		

- Assisted with surveying tasks in the field
- Wrote VBA add-ins to streamline MicroStation data-entry and to enforce CAD standards

STUDENT FIELD TECHNOLOGIST ROUSE SURVEYORS INC.

TORONTO, ON

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

OFFICE ASSISTANTST. ANDREW'S PRESBYTERIAN CHURCHWHITBY, ONSUMMERS OF 2015, 2016, & 2017

- Managed rentals, announcements, and messages in church office
- Organized back-to-school give-away and assisted in running Food Bank Fridays
- Compiled and edited various short movies for church events
- Researched pricing options, migrated office from Microsoft Office 2010 to Office 2016, and trained new users

VOLUNTEER EXPERIENCE

FIRST-YEAR REPRESENTATIVE	RUAPLANNER	TORONTO, ON	2021-PRESENT		
• Assisting Urban Minds, a high-school planning club, and 1UP TO with their annual conference					
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
- CHIEF OPERATIONS OFFICER YORK UNIVERSITY GEOMATICS CLUB TORONTO, ON 2018–2020
 - 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

GEOMATICS REPRESENTATIVE VOLUNTEER	LASSONDE SCHOOL OF ENGINEERING	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
AUDIO-VISUAL ILCHNICIAN	ST. ANDREW SERESDITERIAN CHURCH	WILLIDI, ON	ZUII-FREJENT

- 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