EDUCATION		YI TIAN XU	1
BACHELOR OF STATISTICS AND COMPUTER SCIENCE – GP. McGill University, Montreal, Quebec	A: 3.80 2012–2015 (expected)	5432 terrasse Beaudry Saint-Hubert (QC) J3Y 6L3 (514) 447-4171	
PERSONAL PROJECTS Web Design	2014-pres	yi.t.xu@mail.mcgill	
 Experienced in front end design with Javascript, JQuery, HTML5 and CSS. 	2014 (2100	ytixu.github.io/HTN github.com/ytixu ca.linkedin.com/ir	n/yitianxu
 Implemented Minesweeper and match three perienced in drawing and animating graphics 	•	goldenratiphi.word	
GAME DESIGN	2014-pres	LANGUAGE Fluent in English ar	
 Implemented random maze generation and verlets using Unity and C#. 		Fluent in spoken M	
 Implemented a card game in Java with GUI ponents. Experienced in OOP, design pattern ing and UML diagrams. 	•	COMPUTER SKILLS Python, Java, C#, Javascript, HTML, G	С
TWEET SCRAPING	2013–2014	R, MATLAB, LATEX	
 Scraped Twitter tweets and analyzed popular course subjects using Python. Implemented red-black tree data structure. 		Unity, Eclipse, Phot UNIX	roshop
BLOGGING Maintained blogs on Wordpress for discussing problems seen in class. Currently designing a custom website to discussion and programming problems.	2011-pres	INTEREST Art crafting, writing fiction, photography, traveling	
EXPERIENCES			
SUMMER RESEARCH ASSISTANCE Network Dynamics @ McGill University, Quebec			2014
 Implemented 6 existing geographical location literature to infer Twitter tweet and user location 		thods in published	
 Experienced with machine learning methods 	and optimizat	ion algorithms.	
· Familiarity with UNIX environment and version	control platfor	ms.	
GOCODE 2014 (INTERNAL HACKATHON) Network Dynamics @ McGill University, Quebec			2014
 Designed a tool to annotate toponyms in tween 	<u> </u>	lp and phonetics.	
Gathered location data from DBPedia using S			
 Attempted to map GADM shapefiles to DBPed 	dia data using	RDF files.	
OTHER HACKATHONS YHACK (FALL 2014), MCHACKS (S Experimented app development with Kivy and Wolfram API.		udio. Worked with	2014–2015

 \cdot Edited research articles for McGill University's undergraduate math journal.

2014

DELTA-EPSILON EDITOR

McGill University, Quebec