Andy Le

Andytule321@gmail.com	(905) 923 - 1997 http://andytule.github.io www.linkedin.com/in/andy-tu-le
Skills	Language: Python, JavaScript, HTML, CSS, Java, Scheme, C/C++, C#
	Libraries / Frameworks: Node, jQuery, Three, React, Angular, Django Tools: Arduino, Virtual Box, Putty, WinSCP, MS Office, Maple T.A.
Projects	Blokus Game • Web app based off the board game Blokus is an abstract strategy board game
	 Developed with object oriented and imperative programing using Three.js, JavaScript, HTML, and CSS
	A* Pathfinder
	 Web app that allows the user to create a maze and generate the shortest distance between
	a starting point and an end point using the A* pathfinding algorithm
	 Developed imperative programming using JavaScript, HTML, and CSS
	Sudoku Solver
	Web app based off the logic-based game sudoku, with a built-in board solver Developed with interpreting and provide the edition with a position of the second solver.
	Developed with imperative programming with backtracking using Python
	Electromagnetic Robot
	 Arduino based robot that picks up metal bits using electric currents, motors and sensors Developed using Python, C++, PyGame, and Arduino and controlled using an android app
Experience	Summer Camp Director (Hamilton Chinese Alliance Church) June 2017 - Sept 2018
	Organized and effectively ran a camp for over 100 children, resulting in an enjoyable
	 experience for everyone involved Collaborated in a team with other directors to create a structured schedule incorporating daily themes for different stations and teams to follow for week
	Busboy (Mandarin) June 2016 - May 2017
	 Work and communicate with restaurant staff to create a positive dining experience for guests

Interests

Education

Puzzles | Game | Photography | Badminton

Mohawk College

Ensure availability of clean dishes, silverware, napkins and other dining material

Currently enrolled in Computer Systems Technology - Software Development

Expected 2022