

Daniel Bogomazov

39 Big Hill Crescent, Maple, ON L6A 4S1 • danielbogomazov@gmail.com • (416) 276-4835 • github.com/danielbogomazov

OBJECTIVE	To use my knowledge of software development to contribute to the goals of the organization while further developing my skills through my coop position		
PROFILE	<ul style="list-style-type: none">• Quick and passionate learner continuously striving for improvement• Able to work efficiently in an independent or in a team environment• Strong and dedicated problem solver• Works hard towards the completion of tasks and goals		
EDUCATION	Honours Bachelor of Technology – Software Development Seneca College, North York	Fall 2014 - Present	
WORK EXPERIENCE	Ontario Government of Health and Long-Term Care <i>Front-End iOS Application Developer</i> <ul style="list-style-type: none">• Worked on an iPad/iPhone application for healthcare professionals to log immunization information• Used Github and SVN as version control for project• Used IBM Cloudant to store JSON locally for offline capabilities and more efficient communications with the server• Integrated CocoaPods frameworks into application	May 2017 - Dec 2017	
	Nando's Flame Grilled Chicken <i>Line Cook</i> <ul style="list-style-type: none">• Worked under high pressure independently and with a team• Communicated with team in order to produce quality results• Made use of time by multitasking multiple requirements	May 2016 - Sept 2016	
TECHNICAL SKILLS	Languages <ul style="list-style-type: none">• Swift• C++• C• Java Tools <ul style="list-style-type: none">• Xcode• Atom• Vim• Eclipse Programming Knowledge <ul style="list-style-type: none">• Object Oriented Programming• Networking using C++ or Java• Design Patterns• Data Structures and Algorithms	<ul style="list-style-type: none">• HTML• CSS• Javascript• SQL <ul style="list-style-type: none">• Github• SVN• Jira• Jenkins	<ul style="list-style-type: none">• PHP• AngularJS• Node.js Operating Systems <ul style="list-style-type: none">• Windows• MacOS• Linux (Ubuntu)
PROJECTS	PocketMoney <ul style="list-style-type: none">• Created an iOS application for tracking personal money spending habits• Used CoreData for internal storage capabilities• Used Github to store files and version control mass-Immunizations <ul style="list-style-type: none">• Worked on an iPad and iPhone application to encapsulate the logging of administered immunizations by nurses and doctors• Used IBM's Cloudant to create and store JSON messages internally and for communication with the server• Used SVN and Github to share files amongst team members and as version control		

References Available Upon Request