**D**ENIS STEPANOV

3 Sedan Avenue York, Toronto, ON M6M 2K3 ♦ C: 6475461666 ♦ denistepp1@gmail.com

PROFESSIONAL SUMMARY

Dedicated Computer Engineering student focused on applying advanced technical expertise to a position in software  
testing and development.

SKILLS

Languages Software

Spoken/Written: English, Russian Microsoft Office, iCoreDraw, Android Studio  
Computer: Java, C/C++, Assembly, PHP, HTML, CSS,  
JS, SQL

WORK HISTORY

Tennis Professional Assistant , 04/2016 to 10/2016  
NYTC – 75 Hollywood Avenue, Toronto, ON, M6M 2K3

Teaching students techniques - grip a racket, take service, and use different shots, such as forehand, backhand  
Planning cardiovascular activities and assisting students to build stamina  
Analyzing and correcting footwork of players and instructing how to move on the ground   
Enacting the role of a mentor and friend and maintaining strong coach-and-student relationships  
Organizing games and matches time to time between different players to analyze their progression over the  
course

EDUCATION

Advanced Diploma: Computer Engineering Technology, Current  
Humber College - 205 Humber College Blvd, Etobicoke, ON M9W 5L7

High School Diploma: 2014  
School 11 - Blagoveshchensk, Russia, Amur, 675000

High School Diploma: 2014  
North Judson San Pierre - 950 Campbell Dr, North Judson, IN 46366, United States

CERTIFICATIONS

Tennis Canada Certification

Tennis Instructor I  
Certification Date: January 2015 ·

First Aid and CPR Certificate

Certification Date: February 2016

LEISURE ACTIVITIES

Ice Skating, Hockey, Playing Guitar, Photography, Video and Music Mastering, Travelling.

LEADERSHIP ACHIEVEMENTS

Member of Model United Nations (August 2011 - May 2014)  
Winner of FLEX Exchange Program (August 2012 - May 2013)

PROJECTS

Software Controlled Drone:

School UAV project which requires knowledge of aerodynamics, quadcopter systematization, soldering, 3D  
animation, C and Java programming languages and Android software. LITEHAWK High Roller Mini is quadcopter  
that I chose for this specific project (link will be provided below), since it is small, battery powered, and protected by  
cage drone. I am also using Arduino Uno, Raspberry Pi 3, and SparkFun breakout board to catch controller's signal.  
Furthermore, I have already built an Android App which has implemented UI design, database connection for flights  
and several other functions. By following the Project Schedule, merged hardware and software is due on May 2017.  
All the details about the project, code files, documentation (proposal, project schedule) can be found on my GitHub  
page:  
https://n01077691.github.io/   
Quadcopter Link: http://www.bestbuy.ca/en-CA/product/litehawk-litehawk-high-roller-mini-rc-multi-rotor-  
air-vehicle-red-31406/10361895.aspx

Main Website + Games:

Website that is hosted on our college network (munro.humber.ca) which was made by using HTML, CSS and JS  
languages. The website contains 2 JS based games ("Battleship" and "Order vs. Chaos"). Different languages and  
responsive design included. All the information and the link to the games are located on the main page of the website.  
http://munro.humber.ca/~n01077691/

Pizza App:

Introductory Android Application that implements any online ordering app nowadays. User can select between  
different types of pizza, toppings and sizes. Data is never stored in the cache or SharedPreferences, that is why the  
application is very light. Responsive design, different languages, validation of user's credentials is included.  
Link to Git archive of the app: https://github.com/n01077691/n01077691.github.io/tree/master/PizzaApp

HealthCare Application:

Android app based on knowledge of SharedPrefrences, Local Data and Databases connected to the servers. In this  
application user has multiple functions, such as add patient, edit details, search, edit tasks and etc. Full Interface  
Design is provided below.  
Mockup: https://github.com/n01077691/n01077691.github.io/blob/master/HealthCare/HealthCareAndroidMock.png  
Code: in process