# Ivan Nesevski

3<sup>rd</sup> Year Computer Science Specialist

**Phone:** 647-978-0494

Email: ivan.nesevski@mail.utoronto.ca

**GitHub:** https://github.com/ivannesevski

#### **PROJECTS**

## Multiplayer Snake Game - Python

December 2014 | GitHub/Ultimate Snake

- Programmed and designed a snake game in Python with multiple game modes,
  AI, and graphics. Utilized the Pygame library.
- User can play alone, against computer, or against another player

#### Personal Website - HTML/CSS/JavaScript

August 2016 - Present | http://ivannesevski.com

- Built a fully responsive personal website
- Utilized HTML, CSS, JavaScript and Bootstrap

## Airline Booking App - Java/Android SDK

December 2015 | GitHub/Airline\_Booking\_App

- Programmed an airline flight booking app (proof of concept) with a team for android using Java and the Android SDK
- As a team leader I assigned roles for team members and managed the development of the app

#### Stacker - Verilog

April 2016 | GitHub/Stacker

- Developed a stacker game in **Verilog** using **Quartus II 15.0** for the **Altera De1-SoC EPGA** hoard
- Used a Finite-State Machine to design the control and execution of the game

#### **SKILLS**

### Languages

- C, C++
- C#, Java
- Python
- HTML5, CSS3, JavaScript
- XML, PHP, SQL
- MIPS & x86 Assembly
- Verilog

#### **Tools/Frameworks**

- Svn, Git
- MySQL, PostgreSQL
- Android Development
- Eclipse, Visual Studio
- Bash
- LaTeX
- Bootstrap, AJAX, JQuery
- Windows & Linux Development

#### **EXPERIENCE**

# **Volunteer – Mississauga Little Aces Tennis Community**

October 2012 - May 2013

 Set up court, monitored scores, assisted parent coaches, and practiced with children in two minor leagues

## Office Assistant – Lennox Industries (Canada)

July 2015 – August 2015

 Filed and sorted documents for several departments, communicated with many employees who needed assistance

# **EDUCATION**

## **University of Toronto**

September 2014 - Present

- Computer Science Specialist
- Candidate for H.B.Sc.

## **SUMMARY**

- Proficient with Python, Java, C, and C++
- Experienced with modern web development tools, languages, and frameworks
- Determined problem solver and creative thinker
- Experience working in a team as a member or leader
- Passion for innovation and learning new things
- Enjoy doing programming challenges online in spare time