Ivan Nesevski

Computer Science Specialist | University of Toronto

Phone: 647-978-0494
Website: www.ivannesevski.com
Email: ivan.nesevski@mail.utoronto.ca
GitHub: https://github.com/ivannesevski

SKILLS

Experienced with

- C, C#, C++, Java, Python
- HTML5, CSS3, JavaScript
- Bootstrap, JQuery
- Node.is, AJAX, ASP.NET
- Linux & Windows Development

Familiar with

- PHP, XML
- SQL, MongoDB, MySQL, PostgreSQL
- Android SDK, Eclipse, Visual Studio
- MIPS & x86 Assembly
- AutoCAD

EDUCATION

University of Toronto

 Honours Bachelor of Science (August 2019)

Relevant Courses

- CSC209 Software Tools & Systems Programming
- CSC263 Data Structures & Analysis
- CSC309 Programming on the Web
- CSC343 Introduction to Databases
- CSC373 Algorithm Design & Analysis
- CSC384 Intro Artificial Intelligence
- CSC421 Neural Nets and Deep Learning

HOBBIES

- Skiing/Snowboarding
- Basketball/Tennis
- Hiking
- Programming Challenges

WORK EXPERIENCE

Software Developer - Spring Air Systems

May 2017 – August 2018

- Worked on the front-end and back-end of the specification and quoting system using
 ASP.NET and C#
- Managed an SQL database of many products and customers
- Implemented algorithms for automatically drawing blueprints of new products as well as improving old ones using AutoCAD and C#
- Redesigned the air duct building application using the threejs library to implement
 3D controls with JavaScript and HTML/CSS

Office Assistant – Lennox Industries (Canada)

July 2015 – August 2015

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

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

PROJECTS

Personal Website - HTML/CSS/JavaScript

August 2016 | www.ivannesevski.com

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

Airline Booking App - Java

December 2015 | GitHub/Airline Booking App

- Programmed an android flight booking app (proof of concept) with a team of 4 using
 Java and the Android SDK
- As a team leader I assigned roles for team members and managed the development of the app

MovieHub - HTML, CSS, JavaScript, Node.js

December 2016 | GitHub/MovieHub

- Built the front-end and back-end for a website where users can sign up and browse a database of movies to recommend them or add them to a watch list
- Utilized HTML, CSS, and JavaScript/JQuery to design the front-end
- Used Node.js and a MongoDB database to implement the back-end

SUMMARY

- Experience with web development tools and MVC frameworks
- Interested in artificial intelligence with machine learning
- Determined problem solver and creative thinker
- Passion for innovation and learning new things