# **Ivan Samardzic**

647-620-5408 | ivan.samardzic7@gmail.com | https://www.linkedin.com/in/ivansamardzic/ | ivansamardzic.me |

#### Education

#### **Queen's University**

Sep 2021 - Apr 2025

Bachelor of Applied Science in Computer Engineering

Kingston, ON

- Relevant Coursework: Data Structures, OOP in Java, Algorithms, Operating Systems, Computer Architecture, Data Analytics, Database Management
- Awards: Principal Scholarship
- **GPA**: 3.4
- Relevant Coursework: Data Structures, OOP in Java, Algorithms, Operating Systems, Computer Architecture, Data Analytics
- Academic Accomplishments: Dean's Scholar Distinction (Minimum 3.90 GPA), Principal's Scholarship (Top 5% of admissions)

## **Professional Experience**

#### Queen's University

Sep 2023 - Present

Teaching Assistant - Introduction to Programming for Engineers

Kingston, ON

- Assisted in teaching a high-enrollment "Introduction to Programming for Engineers" course with over 800 students, providing hands-on guidance during weekly lab sessions to enhance student learning
- Played a pivotal role in assessing student progress by grading large scale coding assignments and giving constructive feedback. Evaluated students' grasp of introductory C language concepts, thus nurturing their skill development
- Fostered a collaborative atmosphere by working seamlessly with a team of 26 fellow teaching assistants, ensuring a harmonious learning environment and consistent student support

Sport Check Oct 2019 - Aug 2021

Sales Advisor

Toronto, ON

- Thrived in a fast-paced environment, cultivating valuable skills in teamwork, responsibility, and patience, contributing to a positive and productive workplace dynamic
- Took the primary trainer role for the majority of new hires, developing and implementing comprehensive training programs
- Personally attained a 92% customer satisfaction rate, as evaluated through post-purchase customer satisfaction reviews

## **Projects**

#### Handwritten Digit Recognition | Python, Keras, Tensorflow, Tkinter, MNIST | GitHub

2023

- Completed a Python-based deep learning project for handwritten digit recognition using Convolutional Neural Networks
- Utilized the MNIST dataset consisting of 60,000 training images and 10,000 testing images to train and evaluate the mode
- Designed and created an intuitive graphical user interface application utilizing the Tkinter library. This application allows users to draw digits and subsequently predicts them using a pre-trained machine learning model
- Achieved an 88% success rate with the trained model, demonstrating its effectiveness in accurately identifying handwritten digits

#### **Celebrity Birthday Guessing Game App** | *Java*, Andriod Studio, Gradle, Kotlin, XML | GitHub

2023

- Designed an interactive trivia mobile application using Java within Android Studio, featuring an interactive point system that intelligently adapts scores according to the complexity of guessing celebrity birthdays
- Created an intuitive user interface using XML, and integrated Gradle for streamlined project management
- Received the class' top score of 100% from the professor for its exceptional implementation of object-oriented programming principles

### Skills

Programming Languages: Python, Java, C, JavaScript, MATLAB, SQL, C++, C#, Assembly

Frameworks: Tensorflow, Keras

Technologies: HTML/CSS, Pandas, NumPy, Git

DevOps: GitHub Actions, CI/CD, Bash

Languages: English (Native), Serbian (Bilingual Proficiency), French (Fluent)