

George Ciesinski

Software Developer with a focus on back-end development

1515 Lakeshore Rd. E
Mississauga, ON, L5E3E3
(647) 804-9573
george.ciesin@gmail.com

EXPERIENCE

New Era Technology, Toronto — VNOC / CSC Advocate

April 2017 - PRESENT

- Created application using Python that uses shortcuts to recall saved text responses, saving colleagues hundreds of hours after widespread adoption
- Connect video conferences over global network and provide live operator support
- Investigate and resolve network and device issues

Humber College, Toronto — IT Analyst

August 2015 - March 2017

- Provided over-counter support to staff and students to resolve technical issues
- Provide technical troubleshooting by e-mail and phone

Multimatic, Markham — Jr. Database Administrator COOP

May 2013- August 2013

- Architected ETL process between two conflicting databases (MS Access, MySQL)
- Linked Kepware to MySQL to track errors, states, and part counts
- Researched alternative methods to link company databases (ODBC, VB Script)

EDUCATION

Humber College, Toronto — Electro-mechanical Engineering *Advanced Diploma*

September 2011 - April 2014

- Programmed articulated robots and PLC (Ladder and Structured Text)
- Learned various programming languages such as VB, C++, and C#
- Developed an industrial 3D printer for my Final Year project

PROJECTS

Flask RESTful API — Using Python & SQLAlchemy

POST, GET, PUT, DELETE various stores and items

<https://github.com/GeorgeCiesinski/Flask-RESTful-App-SQLAlchemy>

Portfolio Website — Using Bootstrap 5, HTML, CSS

Bootstrap 5 website displaying my various projects

<https://github.com/GeorgeCiesinski/george-ciesinski-project-page>

SKILLS

> TECHNICAL <

Python

JavaScript

C++

C#

HTML

CSS

Bootstrap

SQL

Git

Linux

> PERSONAL <

Team Player

Problem Solver

Quick Learner

Creative

Optimistic

INTERESTS

3D Printing

Virtual Reality

Cycling

Sci-fi / Fantasy Literature

Plants & Herbs

References available upon request