# CLAUDIA SUAREZ

+1 (437) 445-5004 <u>csuarez-socorro@myseneca.ca</u> 2 DOYLE CRT, AJAX, ON, L1S 7A9

# **Profile**

- Possesses strong programming skills and a logical mindset.
- > Demonstrates advanced mathematical thinking and deep knowledge.
- Experienced in database technologies including Microsoft SQL Server and Oracle.
- Strong analytical skills with experience in data manipulation and analysis using Excel and Python.
- Expertise in probability theory and statistical inference.
- Currently pursuing a Diploma in Computer Programming and Analysis at Seneca Polytechnic.

#### **Technical Skills**

**Web Development:** NodeJS, CSS3, HTML5, EJS, Bootstrap, Tailwind CSS. **Database Management:** Oracle SQL, MongoDB, PostgreSQL, Microsoft SQL

Server, MongoDB Atlas.

Design and IDE tools: MS Office, MS Visual Studio, MS Visual Code.

Operating Systems: Linux/Unix, Windows.

**Programming languages:** Python, JavaScript (ES6+), C, C++. **Tools & Platforms:** Git, GitHub, SendGrid, Visual Studio Code.

#### **Education**

**Seneca Polytechnic** (Toronto) - Advanced Diploma in Computer Programming and Analysis (Co-op)

May 2023 - Present GPA (Cumulative): 3.9/4.0

**University of Havana** (Havana) - Bachelor of Arts in Mathematics 2017 – 2021 GPA: 4.38/5

# **School Projects**

# Meal Delivery Web Application

GitHub Repository: https://github.com/cSuarez13/web322-csuarez-socorro.git

Developed a full-stack meal delivery web application inspired by Goodfood, enabling user browsing, account management, shopping cart functionalities, and order processing with email confirmations, using a technical stack that includes Node.js, Express, EJS, MongoDB, Mongoose, bcrypt.js, SendGrid, and Cyclic.

# **Responsive Personal Website**

Developed and hosted a responsive personal website on GitHub Pages, demonstrating web development skills with semantic HTML5, organized CSS and JavaScript, and a dynamic contact form.

# Disaster Relief Inventory Management System (C++)

Designed and implemented a C++ application for disaster relief inventory management, utilizing class-based structures for item categorization, quantity tracking, and logistics optimization, showcasing expertise in object-oriented programming and systematic project design.

# **Veterinary Clinic Appointment System (C)**

Developed a reliable and maintainable C application for managing pet contact information and appointment scheduling, optimizing logic and readability through helper functions.

# **Experience**

# Research Assistant, University of Havana - Cuba

2020-2022

- ➤ Developed a sophisticated stochastic simulation model in Python for analyzing COVID-19 outbreaks using the SIDARTHE compartment model, demonstrating advanced skills in stochastic modeling, programming, and software development.
- ➤ Utilized statistical methods and Python libraries to analyze, interpret, and visualize simulation results, ensuring validity and reliability of research findings while showcasing expertise in epidemiology and disease modeling.

# Teaching Assistant, University of Havana - Cuba

2020-2022

➤ Instructed diverse mathematics courses, effectively simplifying complex concepts and adapting teaching methods to accommodate various learning styles, while managing assignments and collaborating in a team-oriented educational environment.