

# Salvatore Logozzo

(647)542-6231 | [salvatore.logozzo@ryerson.ca](mailto:salvatore.logozzo@ryerson.ca) | [LinkedIn](#) | [GitHub](#) | [Website](#)

## EDUCATION

---

### Ryerson University

*Bachelor of Engineering in Software Engineering*

Toronto, ON

*Sept. 2019 – exp. May 2023*

## EXPERIENCE

---

### Assistant Manager

*ML Property Maintenance*

February 2019 – Present

*Woodbridge, ON*

- Deal with basic financial tasks, such as making invoices and communicating with the accountant.
- Communicate with clients and/or employees when any type of problem arises.

### Sales Associate

*Nature's Emporium*

March 2019 – December 2021

*Woodbridge, ON*

- Developed communication skills, as well as problem-solving, by assisting customers with product selection and making sure they were happy with their purchases.
- Adapted to every sector of my department, increasing the sales by 20% in a year, while also developing organizational and time management skills.

### Sales Associate

*Sinergy Elettromarket*

December 2014 – June 2017

*Italy*

- Assisted customers in choosing technology hardware.
- Installed Linkem home Wi-Fi for customers.
- Performed tech support on computers and smartphones.

## PROJECTS

---

### Bookstore App | *Java*

January 2021 – April 2021

- Managed and worked with a team of 3 other students to create a bookstore app by using JavaFX and chose the best design pattern to get a faster runtime of the app and improved performances.
- Designed the Use Case Diagram
- Designed the Class Diagram

### Fantasy Soccer League DBMS | *OracleSQL, Shell, Python, Git*

September 2021 – December 2021

- Worked with a team of 2 more students to create a Sports Fantasy League DBMS using OracleSQL
- Created a Shell CLI app modify the database and access queries without needing knowledge of SQL
- Created a Python GUI app to allow access and modify the database to individuals without knowledge of SQL

### General-Purpose Processor | *VHDL*

September 2020 – December 2020

- Designed all the components in VHDL, such as the ALU, the Control Unit (made of a Moore FSM and a 4-16 Decoder), the Storage Units (D-latches), and the SSEG.
- Verified the overall design with rigorous and multiple test cases on Quartus.

### Portfolio Website | *HTML, CSS, JavaScript (React, Next.js)*

December 2021 – Present

- Created my own personal portfolio website using next.js framework to showcase my projects and experience and expand on the resume.

## CERTIFICATIONS

---

### Microsoft Office Specialist in Excel 2013

*Microsoft*

April 20th, 2017

*Italy*

### Software Fundamentals

*Ryerson University*

November 9th, 2021

*Canada*

## TECHNICAL SKILLS

---

**Languages:** C/C#, Java/JavaFX, Python, SQL(OracleSQL), VHDL, Assembly, MATLAB, JavaScript, HTML/CSS

**Frameworks:** React, Node.js

**Developer Tools:** Git, VS Code, Visual Studio, Netbeans

**Libraries:** cx\_Oracle, tkinter, selenium