Christopher D'Entremont

Boston, MA | 781-502-6071 | dentremontc@wit.edu | chrisdentremont.net

Languages & Software

- Java - Linux (Ubuntu)

- Javascript - Visual Studio Code

- Python - Windows 10/11

- C - Eclipse

- SQL - Git/GitHub

Work Experience

Sanofi, Cambridge MA

IT Intern Mar. 2022 – May 2022

o Collected computer and instrument information from company locations in order to improve asset inventory.

o Demonstrated troubleshooting skills by using technical workarounds to gather PC information.

Follett Corporation, Boston MA

Sales Manager Sept. 2020 – Mar. 2022

- o Maintain all opening and closing operations of store (handling money, finalizing deposit safe, sales receipts, etc.)
- o Provide exceptional customer service to all patron inquiries & troubleshooting all potential sales problems.

Sales Associate Aug. 2019 – Sept. 2020

- o Assisted all customers with sales inquiries and provided resolutions for all product questions.
- o Maintained all incoming inventory and managed store merchandising for efficient sales & customer browsing.

Projects

AppliTrack - Personal Project - Javascript

April 2022

- A web application created using HTML, CSS, and JavaScript that allows the user to keep track of their job applications.
- Deployed using DigitalOcean service for app hosting and Google Firebase service for user database and

Plastic Pollution Predictor - Class Project - Python

November 2021

- A machine learning model that predicts a theoretical country's contribution to global plastic waste pollution
- Utilized Python libraries (Numpy, Pandas, Matplotlib) to create multiple linear regression model for analysis
- Deployed web application with Heroku for machine learning model using Flask library

Online Trivia Game - Class Project - Java

October 2020

- A game created with Java in which players can connect & compete in answering random trivia questions
- Designed with Java's JavaFX libraries for UI elements (Utilizing Eclipse)

Education

Wentworth Institute of Technology, Boston MA

Bachelor of Science – *Computer Science*

Expected August 2023

- Minor: Business Management
- GPA: 3.39 / 4.00
- Dean's List 2020 & 2021
- Related Courses: Computer Science I/II, Data Structures, Algorithms, Databases, Data Science Fundamentals