

Darnell Foster

(613) 606-9297 | darnellfoster12@gmail.com | <http://darnellfoster.com/> |
<https://github.com/darnell-foster>

EDUCATION

Bachelor of Computer Science

Sep 2021 -

Present

Carleton University, Ottawa, ON

- GPA 3.7/4(A)

AREA OF STRENGTH

Languages: Java, Python, HTML/CSS, C/C++, JavaScript, SQL, Bash

Tools: Git, MS office, Outlook, Teams, Putty, Godot, Docker, Node.js, VirtualBox hypervisor

SKILLS, EXPERIENCES AND ACCOMPLISHMENTS

- Implemented principles of OOP, in Intro to Computer Science II, to ensure the quality of code.
 - Wrote bash scripts for system automation in Google IT Automation With Python further reinforcing knowledge of system commands and system file architecture.
 - Used VMs and Microsoft WSL for projects in a Linux environment resulting in built familiarity.
 - Wrote algorithms and choose data structures in Abstract Data Types and Algorithms to create code optimizing both runtime and space.
-

PROJECTS

Cook-Book (Aug, 2023)

- Developed a web app using the React framework in order to create a user-friendly interface.
- Implemented a search bar and filtering enabling users to refine their search results based on their dietary preferences, and pagination buttons for easy navigation through results.
- Used APIs for acquiring recipes to cut down on code using pre-established services.
- Practiced safe use of API key, and ID.

The Bizzare Adventure(Apr, 2023)

- Worked in a four-person team to develop a 2D platformer using Godot game engine.
- Responsible for coding game mechanics allowing others to focus on level design and art.
- Played an integral role in coordinating weekly meetings and managing the project on GitHub boosting productivity.
- Was responsible for exporting the game to Itch.io allowing for the game to be played by others.

Web Scraper (Oct. 2022)

- Used the JSoup library to parse and scrape HTML of job listings from LinkedIn
- Prompts the user to enter keywords to format it into a url to send a HTTP request
- Utilized Docker to containerize the app and ensure consistency in the development environment.

File Server Project (Jul. 2022)

- Implemented a TrueNas file server, by repairing old computers preventing waste of functional parts.
 - Utilized old hard drives to create a mass storage pool through disk mirroring and striping
 - Selected and configured RAID hard drive setup for desired server operation and performance.
-

CERTIFICATIONS

Google IT Automation With Python - (Coursera, June 2023)

- Using Python to Interact with the Operating System - Coursera, June 2023
- Crash Course on Python - Coursera, May 2023
- Introduction to Git and GitHub - Coursera, June 2023
- Troubleshooting and Debugging Techniques - Coursera, June 2023
- Configuration Management and the Cloud - Coursera, June 2023
- Automating Real-World Tasks with Python - Coursera, June 2023