

Arjun Nair

☎ +1 226 979 5294 ✉ anair01@uoguelph.ca 🌐 arjun-nair.com 🌐 [linkedin.com/in/arjun-nair28](https://www.linkedin.com/in/arjun-nair28) 🌐 github.com/arjunnair28

Technical Skills

Languages: C, Python, HTML/CSS, JavaScript, PHP, Java, SQL, Cypher, Swift

Developer Tools: VS Code, PyCharm, IntelliJ, WebStorm, Codepen, Jira, Bitbucket

Technologies/Frameworks: Git, Neo4j, Figma, Bootstrap, jQuery, Express.js, node.js, React.js, Material UI, SwiftUI

Technical Work Experience

Tulip **May 2022 – August 2022**
Software Developer Coop *Kitchener, ON, Canada*

Worked on creating and updating pages/features, bug fixes and improving accessibility for Well.ca

- Used JavaScript (jQuery), and PHP/HTML to add and update pages in the front-end and a combination of PHP, SQL and JavaScript to maintain the back-end
- Worked on features for both the main site as well as the internal management system
- Communicated directly with clients to tackle roadblocks and ensure successful completion of tasks

Adknown **September 2021 – December 2021**
Software Engineer Intern *Guelph, ON, Canada*

Worked with full-stack development: adding and upgrading tools in an internal ad campaign management system

- Used React and Material UI to add and update tools in the front-end
- Used a combination of PHP, SQL and JavaScript to build and maintain APIs in the back-end
- Worked in an agile environment, using Jira and Bitbucket for management and division of tasks, as well as review; also compiled documentation for non-technical users

Group 42 **September 2020 – March 2021**
Data Science Intern *Abu Dhabi, UAE*

Developed several visualization and data manipulation projects related to medical insurance claims data

- Used JavaScript (d3.js) to create an interactive tree visualization of activities used to treat various diagnoses and used Python to auto-generate the json file from a dataset
- Used Python and Cypher to manage a graph database in Neo4j that, along with custom queries, acted as a recommendation system
- Created a web application using Python (Streamlit, pandas, NumPy) and HTML/CSS, that takes in relevant information about a medical insurance claim and displays a prediction of whether it will be accepted or denied. This project was praised by management and the client for its effectiveness

Education

University Of Guelph **September 2019 – June 2024**
Bachelor of Science in Computer Science *Guelph, ON, Canada*

3.7 GPA and currently maintaining an 88% average

Dean's Honours List from Winter 2020 - present

- Created an administrative web application for users to create and manage GPX files, in a CRUD type interface, using C, SQL and Express.js for backend and HTML/CSS and JavaScript (jQuery) for frontend
- Implemented a fully functional eStore in Java, complete with GUI and options to add and search for items
- Programmed Conway's game of life in C, with the ability to provide custom seeds

Projects

Portfolio Website | *HTML/CSS, JavaScript (jQuery)* **May 2021 – Present**
• Created my portfolio website from scratch, which is constantly being maintained and updated

Muncher | *Swift, SwiftUI* **July 2022 – Present**
• Created an iOS app for finding and randomizing recipes