# Gurdit Singh

Contact: 204-869-7834 | gurditrajat13@yahoo.com

LinkedIn: linkedin.com/in/gurdit-singh-956a47253

EDUCATION

Github: github.com/GurditLubana

# University of Manitoba

Winnipeg, MB

Bachelor of Science in Computer Science

Sep. 2019 - Dec. 2023

Dean's Honours List: 2019 and 2020

Undergraduate Student Academic Scholarship: 2020, 2021 and 2022

#### WORK EXPERIENCE

### Manitoba Government – Data Analyst Internship

Winnipeg, MB

- Cleansed and converted Winnipeg's school dataset to a new XSD schema, achieving a 95% enhancement in data accuracy and integrity. Ensured compliance with data standards for educational analysis.
- Utilized Python for data manipulation, Visual Studio Code for development, and MS SQL Server for database management, successfully integrating multiple datasets. This resulted in a 30% improvement in data processing efficiency and reliability..
- Refined technical skills in data analysis and visualization, emphasizing the significance of accurate and actionable data in public sector analysis. This involved a continuous learning approach, enhancing data analysis proficiency by 40% over the internship period.

## Wawanesa Insurance - Administrative Assistant

Winnipeg, MB

- Managed the accurate recording and updating of policy details for an average of 15 policies per day, utilizing strong problem-solving skills to troubleshoot discrepancies and ensure accuracy.
- Coordinated incoming and outgoing mail for a team of 25 employees, maintaining a 98% delivery rate and demonstrating good interpersonal skills in communication with internal and external stakeholders.
- Provided customer service support to over 400 policyholders per month, processing payments and resolving inquiries, achieving a satisfaction rating of 95%.
- Prioritized work tasks, multitasked and balanced varying demands, demonstrating proven success in setting work priorities. Also used a software called- JIRA to track personal progress, team performance, and issue resolution.

#### University of Manitoba- Undergraduate Research Assistant

Winnipeg, MB

- Conducted research in computational mathematics, developing a new theorem for approximating orthogonal polynomial value using the recursive form, utilizing creative and analytical skills.
- Collaborated with other researchers and utilized specialized software and programming languages including Python
  and Cocalc to generate and analyze large datasets, demonstrating a dedication to keeping up-to-date with current
  trends and best practices.
- Demonstrated good interpersonal skills by preparing and delivering a professional PowerPoint presentation highlighting the practical applications of the theorem at an academic conference.
- Documented research findings and algorithms in code and reports for reproducibility and further research, showcasing experience in technical writing.

## PERSONAL PROJECTS: (LINKS OF THESE PROJECTS AND MANY MORE ON GITHUB)

## Full Stack Chat Application | Web-Sockets, React, JS, Node, Express

Winter 2024

- Developed a full-stack chat application enabling real-time messaging among users, using React.js for the frontend and Node.js with Express for the backend.
- Integrated WebSockets for an instant, bidirectional communication, allowing all connected users to exchange messages in real-time.
- Employed Bootstrap for responsive design, ensuring a seamless and engaging user experience across various devices.
- Implemented PostgreSQL for robust data storage, reliably saving chat messages and user information for persistence and retrieval.

### Job Queuing System | Python, Sockets (TCP, UDP)

Winter 2023

• Developed a Python message queuing system project with the client, work queue, and worker components using sockets and select for efficient communication. The client can add jobs to the queue and the server assigns jobs to the available worker.

- Implemented message types for job submission and status checking, and used messaging strategies to solve communication problems between components
- Utilized TCP sockets for communication between the client and work queue, and between the work queue and workers
- Designed the worker component to run as a daemon and print text to a UDP socket at a rate of one word every 0.25 seconds, with logging using Syslog.

#### Student Management Desktop Application | Python, Tkinter, MySQL

Fall 2022

- Developed a robust Student Management Application using Python and Tkinter, leveraging MySQL to perform CRUD operations on the database and enabling the seamless search of students based on multiple parameters.
- Showcased proficiency in database management, user interface design, and backend development, while implementing best practices in software development and adhering to project timelines.
- Utilized technical skills including Python, Tkinter, and MySQL to create an intuitive and user-friendly application that streamlined student data management, showcasing experience in software development.

## ASP.NET Web Application for Chinook Database | C#, MS SQL Server | Team Project Winter 2023

- Collaborated with a team of three developers to create a user-friendly web application using ASP.NET and C# to provide a powerful tool for accessing and analyzing a complex database.
- Developed complex queries to retrieve data from an MS SQL Server database containing information about a company's sales and inventory.
- Designed and implemented both front-end and back-end features, including, data visualization, and custom controls.
- Utilized Agile methodologies to ensure timely delivery of project milestones and effective communication with team members.

#### Restaurant Kitchen Simulation | C++

Winter 2022

- Built an event-driven simulation which can be used by restaurant chef to handle food orders using C++
- Developed three different simulations:
  - 1. First come first served (FCFS): orders are served based on the order of arrival, as long as they are not expired
  - 2. Last come first served (LCFS): the most recent order is served first, regardless of its expiration time
  - 3. Maximize revenue: the chef prioritizes unexpired orders with the highest cost
- Implemented data structures such as queues, stacks and priority queues to optimize the simulations
- Conducted extensive testing and debugging to ensure accurate simulation results

## Weather Application | Weather API, HTML, CSS, React, Bootstrap, JavaScript

Fall 2022

- Developed a single page React-Bootstrap weather application by using an API called Weather.com API
- Demonstrated proficiency in front-end and back-end web development, utilizing technical skills including HTML, CSS, React, and Bootstrap to create an intuitive user interface and responsive design.
- Restructured the API information to use the forecast for the next two days, showcasing database design and development skills.

# VOLUNTEER WORK

University of Manitoba – International Student Orientation Ambassador

2020, 2021

#### Reference

#### Catherine Romero – Manager at Manitoba Government

 $\cdot$  Phone: +1(510) 565-7856