# Piyush Razdan

647-818-1345 | piyush.razdan@gmail.com | linkedin.com/in/piyushrazdan | piyushraz/portfolio | Ontario, CA

### **EDUCATION**

## University of Toronto

Sep 2019 - Aug 2024

Honours Bachelor of Science in Computer Science and Geographical Information Systems

Toronto, ON

#### Experience

#### Software Developer Intern

May 2022 – Aug 2023

Environment and Climate Change Canada - CSFB/ASA/Monitoring Division

North York, ON

- Automated Azure DevOps project creation using Python and REST APIs, utilizing GET requests to retrieve user info, POST requests to add users, and identifier extraction from PDFs with JSON response handling.
- Overhauled Azure CI/CD workflows to achieve efficient and reliable project repository backups by configuring YAML-based backups to Azure Blob Storage and automating weekly backup processes.
- Used **Postman** for API integration testing, ensuring a robust **QA** process by detecting and resolving API issues while identifying **SDK** errors during **pre-production** deployment.
- Built a **Tk GUI** for project decommissioning, automating deletion and minimizing manual efforts, using user **auth** keys and personal access **tokens** to manage the bottom-to-top removal of inactive projects.

## Geospatial Research Analyst

Sep 2023 – Dec 2023

University of Toronto Mississauga - Dept. of Geography/Geomatics/Environment

Mississauga, ON

- Analyzed CO2 concentration and SRTM elevation change for UofT Mississauga's Riverwood Conservancy soil
  respiration project using EGM-5 CO2 Gas Analyzer and Decagon GS-3 Probe.
- Geo-processed data with the carbon analyzer to reveal correlations between temperature, moisture, and soil respiration, performed **regression** analysis in **Python**, and created heat maps in **ArcGIS Pro**.
- Generated comparative **trend graphs** to illustrate the relationship between soil respiration and temperature across different elevations.

#### Projects

MiniQuest Portal | PHP, PostgreSQL, MVC, HTML5, CSS, SSH, VS Code

Jun 2024

- Created a PHP mini-games website with Guess Game, Rock Paper Scissors, and Frog Jumping Puzzle, utilizing MVC architecture, PostgreSQL, and page tokens for enhanced security and session control.
- Optimized website performance through **backend database** development, implementing a **relational schema** to reduce load times and data retrieval errors.

Wordle Arena | React.js, Node, Express, Sockets, Fetch, jQuery, HTML, CSS, VS Code

Apr 2024

- Generated a word-centred multiplayer arena using **React** and **Web Sockets** for bi-directional communication, enabling users to compete in guessing a randomly generated word within a 60-second window.
- Implemented secure **cookie** usage to maintain user history and consistent identifiers across sessions.
- Executed test-driven development of all back-end APIs using **JUnit**, deployed the back-end on UofT's server, ensuring **robust** and **reliable performance**.

UofT Purpose Platform | Next.js, Node, HTML, Tailwind CSS, Figma, Vercel, VS Code

Dec 2023

- Led a development team in **prototyping** a gratitude-focused platform for local charities and communities, using **Figma** for **UI/UX design** and collaboration.
- Collaboratively developed a charity-donor engagement platform with **automated chat** features and visual **statistics**, designed in **Next.js** and deployed on **Vercel**.
- Performed usability testing with random selection and enhanced financial transparency via quarterly reports.

Three Musketeers AI Strategy | Java, JavaFX, JUnit, OOP, Agile, GitHub Actions, Eclipse

Dec 2021

- Developed an AI-driven board game in **Java** and **JavaFX** by implementing a **Greedy Agent** with the **minimax** algorithm and using **OOP** to ensure modular and maintainable code.
- Added 3+ creational **design patterns** and managed development with **Git** branches, using **agile** methodologies for iterative sprints and continuous integration, leading to consistent updates.

## TECHNICAL SKILLS

Language(s): Python, Java, SQL, JavaScript, Bash, C, CSS, Go, Haskell, HTML5, PHP, R, Racket, TypeScript, X/YML Libraries/Frameworks: Ajax, Django, Docker, jQuery, JUnit, Node, NumPy, Postgres, React, RESTful API, Terraform Platforms & Technologies: AWS, Azure, Apache, ArcGIS, ETL, Figma, GCP, Git, Jenkins, Jira, Linux, Postman API