Rachelle De Man

rachelledeman@icloud.com $\boldsymbol{\mathscr{G}}$ | rdeman.com $\boldsymbol{\mathscr{G}}$ | linkedin.com/in/r-deman $\boldsymbol{\mathscr{G}}$ | github.com/demanr $\boldsymbol{\mathscr{G}}$

Technical Skills

Languages: Python, TypeScript, Kotlin, JavaScript, HTML, CSS, GDScript, SQL, C

Tools: GitLab, Jira, Git, GitHub, Godot, Figma

Libraries/Frameworks: React, Tailwind CSS, Next.js, Matplotlib

Experience

Software Engineer Intern | Okta, Toronto, ON | Java, AWS, GitLab, Terraform

May 2024 – Aug 2024

- Used Kotlin, Terraform and AWS to optimize internal process for critical workflows.
- Engineered a scalable solution compatible with 21 different systems.
- Individual work is estimated to have over 100k in savings once fully integrated.

Developer Intern | 1Password, Toronto, ON | TypeScript, CSS, GitLab

May 2023 – Aug 2023

- Utilized **TypeScript**, and React to improve **accessibility** and user experience for data reports.
- Assisted in launch of a redesigned Activity Log which was used by over 100,000 businesses worldwide such as IBM, Slack, and GitLab.
- Identified, reported, and implemented fixes for internal documentation, general bugs, and potential weak points.
- Coordinated with Product Managers, Engineers, and Designers to outline goals in an Agile work environment.

Technical Executive (Volunteer) | DeltaHacks, Hamilton, ON | TypeScript, Next.js, CSS Nov 2022 - Present

- Entirely rebuilt **React** application portal and landing page frontend for better mobile-responsivity using **TypeScript**, **Next.js**, and **Tailwind CSS**.
- Led creation of for applicant status, QR profile scanning and QR linking frontend used by over 1000 participants.
- Collaborated with events, design, and sponsorship team to ensure accuracy within landing page.

Hackathons

Integrity **9** | HawkHacks | Python, BeautifulSoup, AI LLM

May 2024

- Utilized **Python** to create app that scans hackathons on Devpost to check submissions for cheating using similarity comparisons with **LLMs**, and GitHub activity analysis.
- Scraped project links, descriptions, and team member information for inspection using BeautifulSoup.

Dash & | Hack the North | TypeScript, React, Tailwind CSS

Sept 2023

- Created a customize dashboard to assemble online resources into one location. Includes functioning cards for location based weather, recent email contents, GitHub activity for a repo, stock information, calendar events, news, and time.
- Built a widget to display stock information through use of Yahoo-Finance2 API to gather current data.
- Spearheaded creation of movable and resizing widgets using React-Grid-Layout.

River & | Hack the Hill | TypeScript, React, Tailwind CSS, Prisma, Next. is

March 2023

- Built an RSVP application prioritizing low costs, simplicity, and ease of use with **TypeScript**, **Next.js**, Tailwind CSS, Prisma and tRPC.
- Fully functional attendee reservation and event creation with analytics such as event view count and RSVP total.

Passion Projects

Crochet Blog & | TypeScript, JavaScript, React, CSS, HTML

June 2022 – Present

- Developed a web blog to document and share crochet patterns.
- Produced graphs using Recharts to display time investments and project difficulty.

Cave Generation **§** | Python, Godot, GDScript

May 2022 - Sept 2022

- Procedurally generated levels with varied shapes, platforms, pathways, enemies, collectables, and decor.
- Made use of physics bodies and the A* pathfinding algorithm to randomize dungeon for replayability.
- Optimized full generation to enable over 100 room completions in under 4 seconds.

Pathfinder Ranger | Girl Guides of Canada, Oshawa, ON

Sept 2015 - Sept 2021

- Earned Team Award from 2016, 2017, 2018, and 2019 due to running overnight events with over 150 attendees.
- Received the Trailblazer Leadership award through leading community service projects, and volunteering.
- Awarded Cookie All Stars in 2016, 2017, 2018, and 2019 for extensive individual fundraising of over 1000 boxes.

Education

McMaster University | Bachelor of Science in Computer Science, Hamilton, ON

Sept 2021 – Apr 2026