

Robert Greenan

Software Engineer

[Github](#)

[LinkedIn](#)

[Email](#)

Professional Experience

UNB | Spacial One | Cosman Benefits & Pension Solutions — Fredericton, NB

Part-Time Contract Software Engineer (Feb 2024 - June 2024)

- Developed automated excel readers in **C#** in order to automatically parse required data.
- Constructed **parameterized tests** which ensure consistency and accuracy of readings.
- Fully automating the input of all excel data, removing the need of manual intervention.

Sonrai Security Inc. — Fredericton, NB

Software Engineer Co-op (Sep 2022 - May 2023)

- **Fully Automated** the deployment of security tools to various cloud networks.
- Implemented automated options for deployment to **AWS, Azure, and GCP** clouds.
- Reduced the deployment time by **6 hours**, eliminating manual operations.
- Added **Unit** and **Regression** tests using **Pytest** to ensure product quality.

Terris Earth Intelligence — Fredericton, NB

Software Engineer Co-op (Jan 2021 - Aug 2021)

- Fully modularized custom **ReactJS** code into a **component library**.
- Organized and improved efficiency of backend operations.
- Added **Cypress** tests to cover the **100%** of expected test conditions.

Projects & Other

AI Property Assessment Application — UNB Engineering Senior Design

- Training an AI model, using **Python**, to predict property prices with a **ReactJS** interface.
- Model uses **Random Forest Regressor Model** and attained an average difference of **16.6%**.
- Project team received the award for **best technical project** within Software Engineering.

Steam Profile Viewer — Personal Project

- **ReactJS** app used to display data obtained from Steam's API.

Skills Canada — Robotics

- Two time PEI Gold Medalist and National Attendee (2018 & 2019).

Education

University of New Brunswick — Fredericton, NB

Bachelor of Software Engineering (Sep 2019 - Apr 2024)

- President's Scholarship, Dean's List, 4.0 GPA.
- Courses: Algorithms I & II, Operating Systems, Mobile Dev, Game Dev.

Skills

Languages: Javascript, Python, Java, C#, C, C++, GDScript, Kotlin, HTML, CSS.

Technologies: ReactJS, Typescript, Cypress, Android Studio, Git, VSCode, Godot.