

# Alex Moreira

Software Engineer

Toronto, ON • (416) 433-6886 • alexbmoreira@gmail.com • alexbmoreira.ca

github.com/alexbmoreira • linkedin.com/in/alexbmoreira

## TECHNICAL SKILLS

---

**Languages:** Ruby, Javascript, Elixir, SQL/PostgreSQL

**Frameworks:** Rails, React, TailwindCSS, Phoenix, React Native

**Tools:** Git/Github, Heroku, Google Cloud/AWS

## WORK EXPERIENCE

---

### Collage HR

May 2021 – Present

*Software Developer*

*Toronto, ON*

- Collaborated in a small, agile team to discuss, design, and solve complex problems.
- Developed features in Rails and React, solving challenging implementation problems with appropriate design patterns.
- Shipped code with high autonomy and took full ownership of features from development through deployment.
- Efficiently triaged and resolved support requests for over 1,000 clients, providing direct customer support when necessary.
- Conducted thorough code reviews to maintain high-quality standards and best practices.

### Superior Glove

May 2020 – Aug 2020

*Software Developer Co-op*

*Acton, ON*

- Took the lead on creating a custom MRP solution in C# using WPF and other .NET libraries.
- Wrote complex SQL procedures with Microsoft SQL Server.
- Managed help desk tickets for over 200 employees using Jira.

## EDUCATION

---

### University of Guelph

Graduation Apr 2021

*Bachelor of Computer Science, Honors*

*Guelph, ON*

- Emphasis in Mathematical Science

## PERSONAL PROJECTS

---

**Personal Website** — alexbmoreira.ca

*Made with:* React, TailwindCSS, Firebase

- Personal website to showcase experience and projects

**Personal Cookbook** — twoscompanycookbook.com

*Made with:* Rails, React, TailwindCSS, Heroku, Firebase

- An interactive cookbook made to showcase a collection of my favorite recipes

**Movie Matching App** — [WIP]

*Made with:* Elixir, Phoenix, React Native

- A social film application that simplifies movie selection by enabling users to create personal watchlists and match with friends on mutual film choices using a Tinder-style interface