

TINA LU

Web Developer

Toronto, ON

(647) 891-1277
tina.lu0107@gmail.com
[LinkedIn](#)
[GitHub](#)
[Portfolio](#)

PROFILE

Front end developer who is passionate about creating interactive and responsive web designs using HTML, CSS, JavaScript, React, TypeScript and API integrations with 4+ years in immunology and medical communications. Known for excellent problem-solving, teamwork, and communication skills, as well as being a fast learner who works well under high pressure.

SKILLS

Tech Skills: React, JavaScript, TypeScript, jQuery, Git/GitHub, HTML, CSS/SCSS, API, Firebase

Additional Skills: Logical Reasoning, Project Management, Leadership, Creativity, Research, Figma, Adobe Photoshop

RECENT PROJECTS

SciLib (HTML | CSS | SCSS | React | API | Firebase) - [Live](#) | [Repo](#)

A searchable library of scientific publications from Springer Open Access built using React. Users are able to browse, favourite, and save papers for later.

Refrigeration Versification (HTML | SCSS | React | API) - [Live](#) | [Repo](#)

Magnetic poetry game created using React. Users are able to search their desired topic and build a poem from the generated word bank using drag and drop. Created together with three other developers.

PoeTrivia (HTML | CSS | SCSS | JavaScript | API | Pair Programming) - [Live](#) | [Repo](#)

Fully responsive quiz application made together with a partner. Uses JavaScript to take the user through a series of questions based on difficulty mode selected and return the user's final score.

EDUCATION & TRAINING

Juno College of Technology, Toronto, ON

2022

Certificate: Web Development

University of Toronto, Toronto, ON

2020

Degree: Master of Science in Immunology

University of Toronto, Toronto, ON

2018

Degree: Honours Bachelor of Science in Neuroscience and Immunology

WORK EXPERIENCE

Bridge Medical Communications, Toronto, ON

Aug 2021 - Jul 2022

Medical Communications Manager

- Managed timelines and capacity for project teams to ensure completion of quality deliverables such as physician education programs, advisory boards, and journal publications totaling \$300k+
- Reviewed and approved scientific documentation for accuracy and readability while adhering to branding and referencing requirements
- Led client meetings and managed client expectations throughout the entire project life cycle for 2 accounts

Sixsense Strategy Group, Toronto, ON

Sept 2019 - Aug 2021

Medical Communications Associate

- Provided pitch development and additional scientific support during client meetings leading to the acquisition of 3 new accounts
- Managed multiple project teams by creating timelines, allocating workload, and reviewing scientific content
- Reviewed applications, interviewed potential hires, and mentored incoming team members

Medical Communications Writer

- Developed scientific copy and graphics for a variety of commercial and medical materials, including advisory board reports, slide decks, and training modules, which resulted in the promotion to Medical Communications Associate

Dear Bonsai team,

Hi, my name is Tina, a web developer! I am excited to apply for the Full Stack Developer Intern position at Bonsai. As a long-time user of Wealthsimple, I appreciate how the application makes it so easy to trade stocks and manage my money. As such, I would love to contribute to projects that can continue to change the landscape of financial services and increase financial freedom for Canadians.

As a graduate of Juno College's Web Development bootcamp, I have experience creating responsive and accessible applications in a fast-paced and collaborative environment. My current tech stack includes React, JavaScript (ES6+), TypeScript, HTML5, CSS3/SCSS, Git, Firebase, and REST APIs, and I am always looking to challenge myself and grow my skills. At the moment, I am working on a React project called [SciLib](#) that allows users to browse, favorite, and save scientific publications. This project, along with my other projects, are available on my [Portfolio](#). As my projects evolve, so does my tech stack! In the near future, I would like to delve deeper into full stack development with frameworks such as Ruby on Rails.

In addition to my technical skills, I have several years of experience in the medical communications industry as a project manager, client manager, and scientific content reviewer. In this role, I excelled in finding creative ways to solve problems tailored to each client, as well as in communicating complex concepts to audiences with varying levels of expertise. I am also able to quickly learn and apply new skills and take pride in making my projects the best they can be.

With my skill set, I believe I would be a valuable asset to the Wealthsimple team and would love to further discuss my qualifications with you. Thank you for your time and consideration and I look forward to hearing back from you soon!

Sincerely,

Tina

Tell us about a past project you've worked on (either at work, school, or for fun!)

One of my projects that I worked on during my web development bootcamp at Juno College of Technology is an application called SciLib. It is a searchable library of scientific publications from Springer Open Access built using React and Firebase for persistent data. Users are able to login, browse, favourite, and save papers for later.

When I was planning this project, my goal was to create a

As my skills evolve, so do my projects! I am currently working on improving the cleanliness and reusability of my code for this project, as well as implementing a new comments feature where users can write notes for each publication.

scilib
built in react and firebase for persistent data
features include login
upcoming features

bug testing w/friends
clean reusable code

Tell us why you're interested in joining the Engineering team @ Wealthsimple!

As a long time user of Wealthsimple to help me trade and manage my stocks, I would love to join the Engineering team at Wealthsimple and contribute to projects that can continue to change the landscape of financial services and increase financial freedom for Canadians.

In addition, as I am changing careers, I am still early in my software engineering journey, which is why I value working with a team that provides mentorship and is eager to learn from each other so that the team as a whole can be successful.

Finally, I love to solve problems and would like to be part of a team that tackles new and complex challenges regularly with a healthy amount of debate and transparency so that the products can be of the highest quality.

best practices
driven and motivated team -> self directed learning (exp from being in science) as well as having team members to learn from / share knowledge with
able to tackle new complex challenges regularly
debate/inclusivity & transparency lead to better outcomes
jh

Particularly as a career changer who is early in my career as a software engineer, I would like to be part of a team that follows best practices and has great tools available for all stages of the development cycle so that I am able to learn

Of course,

I enjoy using the product and would

TINA LU
Front-End Developer
Toronto, ON

(647) 891-1277
tina.lu0107@gmail.com
[LinkedIn](#)
[GitHub](#)
[Portfolio](#)

Dear Lavita Mascarenhas,

Hi, my name is Tina, a web developer! I am excited to apply for the Junior Software Engineer position at PolicyMe. The company's mission of putting families first and protecting them with the honest and uncomplicated life insurance they deserve really resonates with me. As such, I would love to be part of the engineering team that helps streamline the online insurance process for Canadians.

As a graduate of Juno College's Web Development bootcamp, I have experience creating responsive and accessible applications in a fast-paced and collaborative environment. My current tech stack includes React, JavaScript (ES6+), TypeScript, HTML5, CSS3/SCSS, Git, Firebase, and REST APIs, and I am always looking to challenge myself and grow my skills. At the moment, I am working on a React project called SciLib that allows users to browse, favorite, and save scientific publications. This project, along with my other projects, are available on my Portfolio. As my projects evolve, so does my tech stack! I am working on further developing my fullstack proficiency by learning about the NodeJs runtime environment.

In addition to my technical skills, I have several years of experience in the medical communications industry as a project manager, client manager, and scientific content reviewer. In this role, I excelled in finding creative ways to solve problems tailored to each client, as well as in communicating complex concepts to audiences with varying levels of expertise. I am also able to quickly learn and apply new skills and take pride in making my projects the best they can be.

With my skill set, I believe I would be a valuable asset to the PolicyMe team and would love to further discuss my qualifications with you. Thank you for your time and consideration and I look forward to hearing back from you soon!

Sincerely,

Tina

Hi Eliza,

I am delighted to know that you are currently looking for new employees in your food engineering department. Having a Master of Food Science degree and two years of work experience, I am excited to have a chance to show my skills and knowledge in the field of food science. I believe my skills and experience would be perfect for helping your business grow! I have already submitted my application via your online job portal. And if you have time, I'd love to discuss how my knowledge, skills, and experience match the job.

Thank you for your time.
