#### Alexis Millares Thomson

<u>a\_millaresthomson@outlook.com</u> (647) 210–2044

www.amusictheorist.com https://github.com/amusictheorist

www.linkedin.com/in/alexis-millares-thomson

Toronto, ON

#### **ABOUT ME**

Aspiring Web Developer transitioning into tech with a strong foundation in problem-solving and analytical thinking, honed during my academic career and Ph.D. in Music Theory. I excel at tackling complex challenges and translating intricate ideas into practical solutions for web development.

Skilled in JavaScript, React, and Ruby on Rails, Python, REST APIs, SQL, and testing frameworks, I combine technical expertise with adaptability and collaboration. I am ready to contribute to dynamic teams and build impactful, user-focused applications.

#### **SKILLS**

## Languages & Frameworks

Node.js | JavaScript | Ruby | SQL | Python | HTML | Express | Rails | React | Django | CSS **Tools & Technologies** 

Git | GitHub | Visual Studio Code | Bootstrap | REST APIs | Mocha | Chai | RSpec | Cypress

# Research & Analytical Tools

Microsoft 365 | Data Organization | Academic Research

## **Teaching & Communication**

Curriculum Development | Lecturing | Public Speaking | Technical Writing

#### Soft Skills

Adaptability | Problem Solving | Critical Thinking | Collaboration

#### Languages

English (Bilingual) | Spanish (Bilingual) | German (Fluent) | French (Conversational)

#### EDUCATION

EDUCATION	
Lighthouse Labs	Sep. 2024–Dec. 2024
Diploma: Web Development	-
University of Toronto	Sep. 2019–June 2025 (exp.)
Doctor of Philosophy, Music Theory	
University of Toronto	Sep. 2016–June 2018
Master of Arts, Music Theory	
Concordia University	Sep. 2012–June 2016
Bachelor of Fine Arts, Music Composition	

#### PROFESSIONAL EXPERIENCE

### **University of Toronto**

Full stack Web Developer

Toronto, ON Feb. 2025–present

- Designing and creating database for "European Refugee Musicians in Canada" online biographical dictionary.
- Developing a web application with a React frontend, integrated with a CMS-backed database to manage dynamic content efficiently.
- Integrating a custom API to fetch and display structured content efficiently.

## University of Toronto

Music Theory Course Instructor

Jan. 2023–May 2023

- Simplified complex concepts for undergraduates, showcasing skills in breaking down technical problems.
- Led interactive lectures, fostering collaboration and critical thinking.
- Managed teaching assistants, ensuring consistency and quality.

### University of Toronto

Research Trainee March 2023–July 2024

- Conducted in-depth research on music theory topics, and synthesized data for academic publication.
- Drafted and edited materials, paying attention to detail and clear documentation.

### University of Toronto

Research Assistant

Jan. 2021-March 2023

- Created and managed large datasets to support faculty research projects.
- Refined analytical methodologies through collaboration, fostering a problem-solving environment.

### **University Settlement Music & Arts School**

Toronto, ON

Faculty Member and Theory Teacher

Sep. 2018-Aug. 2021

- Tailored lessons to diverse skill levels, emphasizing adaptability to student needs.
- Assessed student progress and implemented targeted instructional strategies, achieving high exam pass rates.
- Used creative teaching methods to maintain student engagement and foster a collaborative learning environment.

#### **HIGHLIGHTED PROJECTS**

### **Transformational Tonnetz**

May 2025-in continuous development

Scope: a single-page web tool for visualizing and modelling musical progressions.

Tools: Node.js, React, Vite, TypeScript

## Description:

- Used SVG for creating geometric tiling that user interacts with.
- Created multiple custom hooks to allow for different visualization options, dynamic zoom controls, and alternative usage mode.

#### **Just Intonation Tools**

March-April 2025

<u>Scope:</u> a multi-page web app with a set calculator and an interactive 3D modelling space, meant to explore advanced concepts in music theory.

Tools: Node.js, React, Python, JavaScript, Django, Three.js

### Description:

- Used Python and Django framework for calculations and computations in the backend.
- Used Three is to create 3D geometry and manipulable dynamic scene.
- Created custom hooks to manage state of multiple features and functions.

### **ERMiC Online Biographical Dictionary**

February 2025 (in progress)

<u>Scope:</u> a static content web application that allows users to perform custom searches and browse the dictionary's contents.

Tools: Node.js, React, JavaScript, Contentful CMS, CSS

## Express TinyApp v2.0

January 2025

<u>Scope:</u> a multi-page web application for managing and sharing shortened URLs, emphasizing user permissions and database-driven data handling.

<u>Tools:</u> Node.js, Express.js, EJS, PostgreSQL, JavaScript, HTML, CSS, Chai <u>Description:</u>

- Built RESTful routes for secure authentication, URL creation, and management.
- Designed dynamic, responsive EJS templates for a user-friendly experience.
- Configured PostgreSQL for reliable data storage and integrity.