# **Ewan Townshend**

• etown.dev	🖸 ewantown	in ewan-townshend
Education		

University of British Columbia
Bachelor of Computer Science
University of British Columbia
M.A. (Ths.) Philosophy
University of Lethbridge
B.A. (Hon.) Philosophy and Anthropology

Vancouver, B.C. GPA: 3.75 Vancouver, B.C. GPA: 4.10 Lethbridge, A.B. GPA: 3.98

## **Projects**

#### Meta- $\lambda$

- Continuation-passing interpreter for extended minimal subset of a call-by-name variation on Scheme.
- Implementation of a reflective untyped lambda calculus, which makes apparent some connections between modal logics, metaprogramming, recursion theory, and continuation handling constructs.
- Tools: #lang Racket (a Scheme variant)

## nice-org-html

- Open source Emacs package that generates customizable static websites from hyperlinked Org Mode markup files and Emacs themes, with defaults optimized for code documentation. 500+ users.
- Tools: Emacs Lisp, JavaScript, CSS

### Guiser

- Web application using generative A.I. to automate creation and publication of social media content.
- Enables a user to manage multiple personas, create topical content under a given guise with the assistance of large language models, then post that content to associated profiles on various platforms.
- Tools: TypeScript, JavaScript, MERN (MongoDB, Express, React, Node.js), OAuth, LLM APIs

#### LifeInteractive

- Java implementation of a novel single-player game based on John Conway's zero-player Game of Life.
- Tools: Java 8, Swing

## **Employment**

# Accenture Vancouver, B.C. Software Engineering Specialist 08/2025 – pres.

Consulting role with a focus on designing and building high-volume claims management systems. Working primarily on enterprise Java projects based on the Cúram platform for government entities.

WorkSafeBC Richmond, B.C. Software Developer 09/2022 – 07/2025

Began as an intern developing an enterprise Java project based on the Cúram platform. Moved into a full-stack polyglot role building Angular SPAs, REST APIs and event-driven systems to integrate various .NET microservices with each other and the Java-Cúram project, all running on Azure cloud.

# The University of British Columbia

Vancouver, B.C. 09/2018 – 04/2021

# **Graduate Teaching Assistant**

Planned and facilitated delivery of course materials, organized and led discussion groups and review lectures, communicated with students to identify research interests and address knowledge gaps, and evaluated student performance on assignments, essays and exams.

## **Technologies**

- Languages: Scheme, Lisp, C, C#, Java, JavaScript, TypeScript, HTML/CSS, UIM (Cúram DSL), SQL, LATEX
- Frameworks/Libraries: Node, Express, React, Redux, Angular, NgRx, Selenium, Cúram, .NET Azure SDK
- Tools: Emacs, IntelliJ, Eclipse, Visual Studio, Git, Linux, MacOS, Windows, Azure DevOps Services