

# Thomas Museus Dabay

tmuseusdabay@pm.me 540-529-2003

220 Devrow Court, Franklin, TN 37064 https://github.com/thomas-m-d

# Core Competencies

→ HTML → CSS →→ JavaScript → React →→ Redux →

# Experience With

- Node/NPM ◆ SASS ◆◆ Bootstrap ◆ d3 ◆→ jQuery ◆
  - ♦ Git/GitHub ◆
- ◆ C ◆ Java ◆ BASH ◆◆ Elisp ◆ Vimscript ◆
- ♦ VSCode ♦ Emacs ♦♦ Vim ♦ Android Studio ♦
- ◆ Windows ◆ MacOS ◆◆ Linux ◆

# Previous Employment

Lecturer at Vanderbilt's Philosophy Department (Aug. '17 – Aug '19)

# Education

Ph.D. in Philosophy (Aug. '12 – Aug. '17)

B.E. in Electrical Engineering with High Honor (Aug. '07 – May '12)

# Full Portfolio

https://thomas-m-d.github.io

# Portfolio Spotlight

Learn Polish Calculator React App (https://thomas-m-d.github.io/learn-polish-calc) Unlike other calculators, it includes a display for the Polish (i.e. Prefix) Notation equivalent of the currently input formula.

# Coding Features

- ◆ Builds DRY (Don't Repeat Yourself) in at the outset through reusable React components
- ◆ Implements JavaScript's first-class functions to pass the relevant function into the backspace, clear, and equals buttons' base component
- ◆ Makes use of React's facility with composition by encapsulating HTML for the app's title and help button
- ◆ Imports React-Redux to connect relevant components to one central location for app-wide state
- ◆ Applies **recurrsion** to correctly evaluate arbitrarily large formulae

#### **UI Features**

- ◆ Prevents users from typing ungrammatical formulae
- ◆ Updates the Polish notation formula field as the user types
- ◆ Correctly evaluates arbitrarily large numbers of (embedded) parenthesis pairs
- ◆ Implements character input through on-screen buttons and the user's keyboard

## FreeCodeCamp Experience

(Aug. '19 - Present)

- Completed the 'Responsive Web Design' and 'JavaScript Algorithms and Data Structures' Certifications
- ◆ Completed all but the projects section of the 'Front End Libraries' and 'Data Visualization' Certifications

#### Lessons from Academia

- ◆ Writing my dissertation taught me how to perform **self-directed** and **always-ongoing research**, culminating in my 212-page final draft.
- ◆ I am a quick learner who learns on my feet, a skill that allowed me to defend my dissertation earlier than average for my department.
- ◆ My philosophical training instilled in me the importance of **clearly communicating complex ideas**, both **verbally** and **in writing**. This has paid off in numerous well-received presentations and my lengthy publication record.
- ◆ I honed my **teaching abilities** after being the lead instructor for 16 undergraduate-level classes, including many on logic and writing.
- ◆ My time as the Philosophy Fellow at Vanderbilt's Writing Studio taught me how to lead collaborative, one-on-one tutoring sessions.

## Current Personal Projects

- ◆ Design and build 2 Teensy-based eurorack music synthesis modules
- ◆ Install and configure Arch Linux on a Raspberry Pi 4