## Colbyn Wadman

## **College Student**

hello@colbyn.com

"I solve problems."

801-367-4487

## **About Me**

Hello, my name is Colbyn Wadman and I'm a problem solver, thinker, aspiring academic, and part time entrepreneur.

## **History**

## **Notable Jobs**

## **UVU | CS Grader - Computer Science**

In my first semester at UVU I took CS1400 by professor Bianca Ruiz, whom then offered me a grading position at the end of the semester.

# Uplynk/VDMS (Verizon Digital Media Services)

Jr. developer in the QA team lead by Asiel Brumfield.

## **Galileo Processing**

Data center tech, worked with Robert Raver.

## **Space Monkey**

Brief summer internship, back when I was 16 or 17, under my mentor, Tom Metge (when their office was located in Murray).

## **Notable Side Projects**

## **Colbyn's Math Notes**

I've been writing my own note taking tools in college, including this site. I also wrote the toolchain that compiled the HTML pages into the final result.

https://colbyn.github.io/school-notes-spring-2020/

Regarding the link, technically it should be 'spring-2021'.

Be advised, the site may take a second to load since it contains multiple semesters worth of math notes and the math formulas are compiled from LaTeX markup at runtime using a JavaScript compiler. Can also be accessed via the <a href="colbyn.com">colbyn.com</a> proxy (though it may change in the future).

#### **Subscript**

Work In Progress

#### iPad note taking app

A static site generator for publishing freeform content on the web (via an iOS app and your Apple Pencil), such as your school notes.

With Subscript you can build your own websites with your own hand drawn notes and is optimized for speed using (linkable) hierarchical organization without flipping through pages.

Example, my old freeform chemistry notes compiled via the app (pretty cool),

https://content.subscript.app/dev/chemistry-1010---fall-2021/index.html

I've also been experimenting with an associated markup language (which I hope will one day become popular in academia), of which I'd like to eventually integrate into the Subscript MacOS/iOS app using a custom text editor that supports brackets (which isn't possible using traditional contextless parsing methods).

## **Imager**

Automated (Brute Force) Image Compression Optimizes the compression using ML based metrics (using Netflix's VMAF tool) in a trial and error manner.

https://imager.io

## **Professional Interests & Skills**

## **Experience**

#### **Tags**

Full-Stack	Video	Type Systems	Elm
MacOS/iOS development UIKit, AppKit, and SwiftUI ♥	Parsing	Rust	Julia
	Compilers	Swift	Python
	Functional Programming	Haskell	HTML/CSS/JavaScript
		PureScript	LaTeX

#### Links

The Imager Landing Page <u>imager.io</u>

My Beautiful Math Notes  $\frac{\text{colbyn.github.io/school-notes-spring-}}{2020/}$  (This was the forerunner to Subscript.)

(Showcases my experience with low-level

video codecs.)

My Personal GitHub Profile <u>github.com/colbyn</u>

The Imager GitHub Organization <u>github.com/imager-io</u>

The online version of this résumé colbyn.github.io/resume-2023/

This is what Bash should

look like github.com/colbyn/commands