## bagelcomics.com

How did I make this silly little website?

## Ok, so how did you make bagelcomics.com?

Well it all happened back in the summer of 82', that's when I learned about HTML. HTML, or HyperText Markup Language, is a programming language used to create web pages for display in web browsers. I started messing around with it and I made this thing:

https://bagelcomics.com/pickles.html

This is just a bunch of random images slapped together with 0 css.

```
ss="col-md-6 col-la-8"> <!--
                                      BEGIN NAVIGATION
id="nav" role="navigation">
   | Alixa href="index.html">Home</a>
   a href="home-events.html">Home Events</a>
   href="multi-col-menu.html">Multiple Column Men
   class="has-children"> <a href="#" class="current":</li>
            <a href="tall-button-header.html">Tall But</a>
           <a href="image-logo.html">Image Logo</a></
           class="active"><a href="tall-logo.html">Ta</ti>
       class="has-children"> <a href="#">Carousels</a>
```

## Programming isn't easy, it takes time to learn

Well eventually I got the website set up with github pages, which is a free program that can host websites. I started working on it some more and made a bunch of links on a page leading to stuff, long story short, it was ugly. But after stealing- I mean, "borrowing" code from a bunch of different websites I threw together something that looked alright. I put some comics on there, memes, a chatroom (which doesn't work anymore), and some scratch games I made.

This is the next version of the website I made:

https://bagelcomics.com/oldindex.html



### Still confused about how HTML works?

HTML is basically just a bunch of tags that contain different content. The <head> tag contains the website outward appearances, like the description, icon, and title on the tab.

The <body> tag contains all the stuff on the website, like images and paragraphs.

The <style> tag contains css, which is used to make your website look better. You can also use a external style sheet or in line styles.

The <script> tag contains the scripting for the website, like if you want to make a chat or have a counter that counts up every time you click it.



## Those things you showed us look ugly.

That would be true, but at least it's not a 90s website. After time I've made the website look better and better. The next stage I had was this: <a href="https://bagelcomics.com/spookyindex.html">https://bagelcomics.com/spookyindex.html</a>

Sadly I only have the halloween version, but you get the idea, bright colors with no theme.

And finally today, where I have it looking semi good, but I still need to make it look better

https://bagelcomics.com



## What other projects have I made?

I've quite a bit of stuff, from discord bots to unity games. It's a good rule of thumb to always be trying different things out, it helps you learn more.

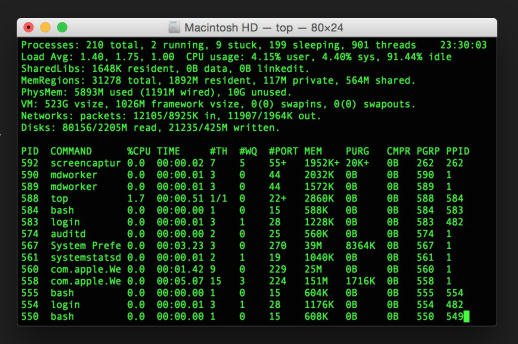
#### https://bagelcomics.com/bwag/index.html

There's my most popular project, bagel with a gun. This is a game made with the unity engine, It took around 6 months to make because I was inexperienced and stupid, which I still am.



## How can I get into coding?

Search it up! Decide what you want to make. Do you want to make a game? Search up tutorials for unity. Want to make a website? Go to codepen and follow tutorials. The internet is your friend. Never be embarrassed to search things up, I do all the time. If you have literally zero experience, I would start with scratch. I know it's for kids, but it's a really great tool to help you learn the basics.



## This presentation took a VERY long time to make

Donations are highly encouraged and help support the business to get better servers and that crap.

You gotta believe me, this totally didn't take 30 minutes to make

(also carter wants a shark)





## Got any questions?

I didn't go super into depth at all, but if you want to know more, ask me at my email: weirdwontons@gmail.com





# The end

yay