```
<!DOCTYPE html>
<html lang="en-US">
<head>
<meta charset = "UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title> About Sophie </title>
<style>
body {
background-image:
url('https://upload.wikimedia.org/wikipedia/commons/1/1c/Loch Leathan Waterfall
%2C_Isle_of_Skye%2C_Scotland_-_Diliff.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
}
h1 {
font-size: 60px;
background-color: rgba(255, 255, 255, 0.7);
border: 1px solid rgba(255, 255, 255, 0.7);
text-align: center;
}
p {
background-color: rgba(255, 255, 255, 0.7);}
div {
background-color: rgba(255, 255, 255, 0.7);
border: 1px solid rgba(255, 255, 255, 0.7);
padding: 40px;
</style>
</head>
<body>
<h1> Why Would I Make A Good Computer Scientist? </h1>
ul><br>
<div>
<h2> For Starters, Who On Earth Am I?</h2>
ul>
I am an American, German, and French citizen
```

```
I grew up in the United States and moved to Germany in November 2019 
I am a dog mother 
I enjoy working with others 
I live to be challenged 
I graduated from West Virginia University with a B.Sc. as a double major in August
2019 
<hr>
<h2>What Did I Study at West Virginia University?</h2>
<l
<b>Bachelors of Science in Biology</b> (with an <em>Area of Emphasis</em> in
Neuroscience)
<br>
<br>
<but><br/><br/>dutton type="button"
onclick="document.getElementById('bio').innerHTML= '<u>Biochemistry</u>: there is
no short way to describe what I learned here, but understanding how body systems
work together does help when trying to logically connect things like
programs<br/>
v->conservation Biology</u>: focused on statistical analysis using Excel
for topics including biodiversity, endangered species, population biology, extinction,
invasive species, conservation, restoration, and sustainability <br><u>Developmental
Biology with Lab</u>: focused on analysis of molecular genetics during the
development of organisms<br><u>Epigenetics</u>: allowing with studying molecular
and epigenetic biology, focus was placed on reading and understanding published
scientific articles with the goal of determining whether the conclusions were accurate
(a lot of times they are not!) < br><u>Medical Imaging Physics < /u>: I not only learned
the basics of chemistry and physics that the 100 level courses failed to relay, I also
learned about the different medical imaging machines used in the medical field and
how they work 10/10 would recommend!<br>'
">
Interesting Courses </button>
<br>
id="bio">
<a href="Biolink.htm"> Biology Capstone Project</a> 
<br>
```

```
<b>Bachelors of Science in Psychology</b>
<br>
<br>
<button type ="button"
onclick="document.getElementById('psych').innerHTML= '<u>Behavioral
Foundations</u>: practiced quantitative methods and statistical inference, hypothesis
testing, data analysis, multiple regression and correlation, curvilinear regression,
analysis of variance and covariance, and analysis of results<br/>br><u>Emotions and
Mood</u>: focused on human emotions, socialization, development, and mood.
Included interpretation of physical aspects such as <q>micro expressions</q>
<br><u>Psychobiology of Sleep</u>: studied sleep disorders, circadian rhythm,
pharmacology, and sleep assessments. Included a service project and critical review
which relied on data collection and interpretation<br><br>'"> Interesting Courses
</button>
<br>
id="psych">
<a href="Psychlink.htm"> Psychology Capstone Project </a>
<br>
<b>Business Courses</b>
<br>
<button type="button"
onclick="document.getElementById('busi').innerHTML= '<br><u>Business
Statistics</u>: focused on business data analytics, regression analysis, and decision
making<br/><u>Introduction to Business</u>: included an overview of business
practices and communications<br/>
<br/>
u>Introduction to Computer Applications</u>:
learned to use Excel, Access, Word, and PowerPoint as tools for problem solving and
data analysis (strong focus on data analysis) < br><u>Principles of Accounting </u>:
focused on analysis of financial statements<br><u>Principles of Economics</u>:
studied business competition, prices, and efficiency<br><br>'
Interesting Courses </button>
<br>
id="busi">
```

```
<hr>
<h2> What Else Did I Do While Studying? </h2>
ul>
<b> Teaching Practicum </b>
Spring 2016: Introduction to Computer Applications 
Spring 2018: Introduction to Psychology 
Fall 2018: Psychobiology of Sleep 
<b> Research Assistantships </b>
Spring 2018: IDEA Lab - studied emotional regulation in parents and
adolescents
Spring 2018 to Spring 2019: Neuroscience Lab - studied corollary discharge circuits
in <i>Drosophala melanogaster</i> (fruitflies) 
<b> Jobs </b>
<0|>
Fall 2014: BookHolder's - My first gig 
Fall 2015: BookHolder's - Welcomed back to my seasonal position 
Fall 2015: McDonald's - Not really as bad as I've heard people say... I enjoyed it :)
Spring 2016: WVU Arts and Entertainment - Woohoo! Amazing bosses and close
coworkers 
Fall 2018: Rover - Who wouldn't want to cuddle with pups as a job? 
Fall 2018: Rev.com - A bit of listening and a smidge of careful typing can go a long
way 
<b> Volunteering </b>
<0|>
Spring 2016: Ruby Memorial Hospital - Patient Activities Volunteer 
Fall 2018: WVCaring Hospice - Event and Office Volunteer 
Spring 2019: Mon Health - Birth Center Front Desk Intern 
<hr>
```

```
<h2> What Am I Doing Now </h2>
ul>
Studying with the <a href="https://www.coursera.org/specializations/excel-mysql"</pre>
target=" blank">Business Analytics</a> course offered by Duke University
Practicing HTML-5, CSS, and JavaScript with <a href=https://www.w3schools.com</p>
target=' blank'> w3schools.com</a> tutorials
Playing with Python using <q>IDLE Python</q>
Helping my sister move to her new house
Applying to the most interesting job listings that will offer a new challenge to
overcome
<hr>
<h2> And Finally... Why Did I Make This Silly Webpage? </h2>
ul>
Practice my new skills
Showcase what I can accomplish after two days of studying HTML
Demonstrate that my skills are not limited to my degree choice
<em>And of course</em>, because <b>it is fun!</b>
<b>Family, Friends, and the Curious</b>: Take a look at the <a</li>
href="Friends.htm"> Behind the Scenes </a>
<br>
<hr>
</div>
<b> That is why I believe I can
thrive in a programming position, even as a beginner!</b><br>
```