* DigitalSafe.com
* Alex Hudson
* <http://student.cs.appstate.edu/hudsonab/>
* Ever since recent leaks have revealed that we are under more surveillance than ever before, more people have been seeking to increase their digital privacy. We have the means to protect our physical belongings and we should have the same ability with our digital information. As good as this sounds, many people are lacking the knowledge of tools they can use to achieve greater levels of privacy and when they find tools, they can find their complexity daunting. DigitalSafe.com’s purpose is to make people aware of the different tools they have available to them and to put instructions on how to use them in a concise, easy to follow guide.
* Pages:
  + Protect: Encrypt files and your hard drive
  + Connect: Message others using PGP encryption
  + Surf: Browse the internet safely using Tor and VPN
  + Manage: Using your computer with the amnesiac Tails OS
  + Spend: All about bitcoin
* It may not seem like a great achievement, but I spent a lot of time getting the CSS to look the way that it does. I wanted a simple design with an appealing interface and although it isn’t perfect, I believe that I achieved the look I was going for. While learning to program in web languages, I wanted to learn a little about design and did some research before programming. It was a rewarding experience to have an idea in my head and then have a clean looking design come to fruitation.