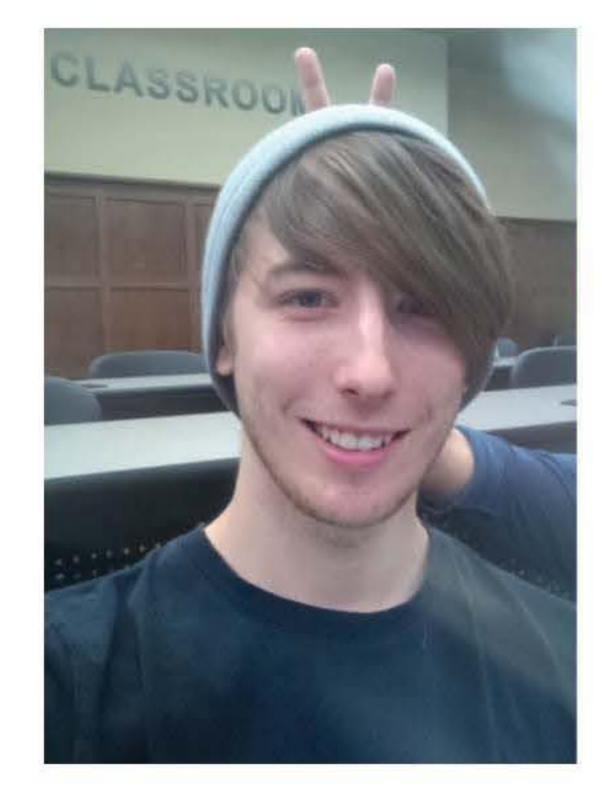
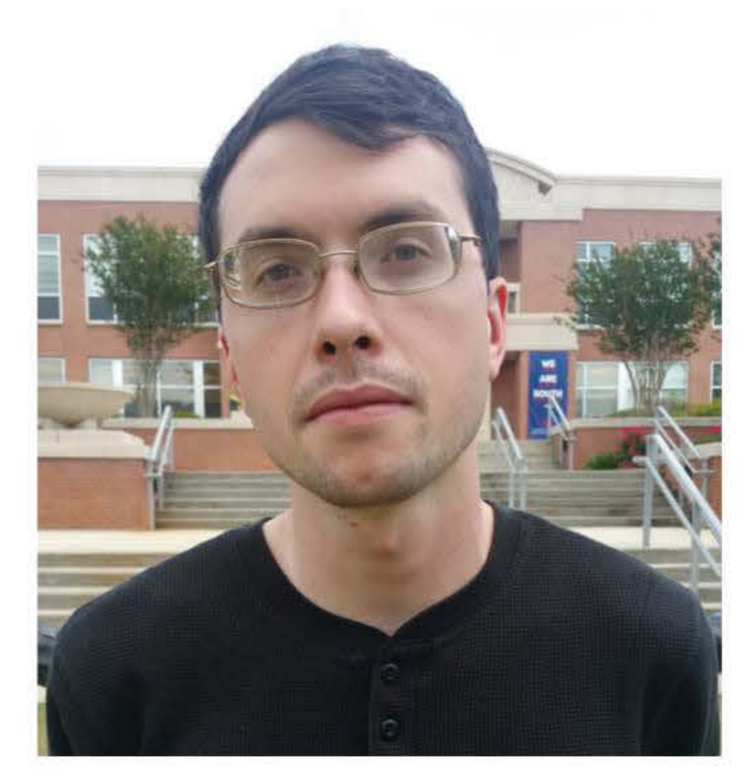
# Team 32 Bits & Counting

CIS 497 - Senior Project - 2017



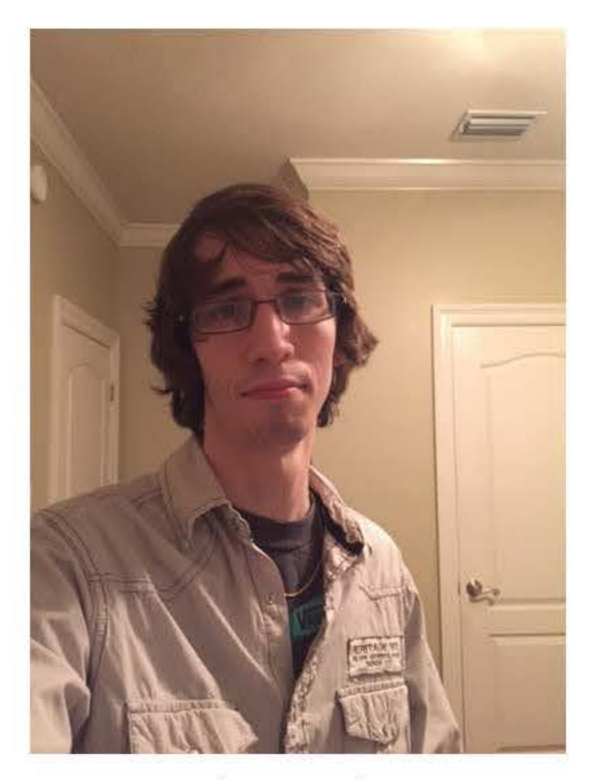






### Breannah Parten

My name is Breannah Parten and I am a Computer Science major. My hobbies include playing video games, playing the piano, and cooking. I have two cats named Kitty and Muffin, as well as a puppy named Albus Dumbledog. I look forward to my future career developing software, and hope to eventually move to northern Alabama to live by the mountains.

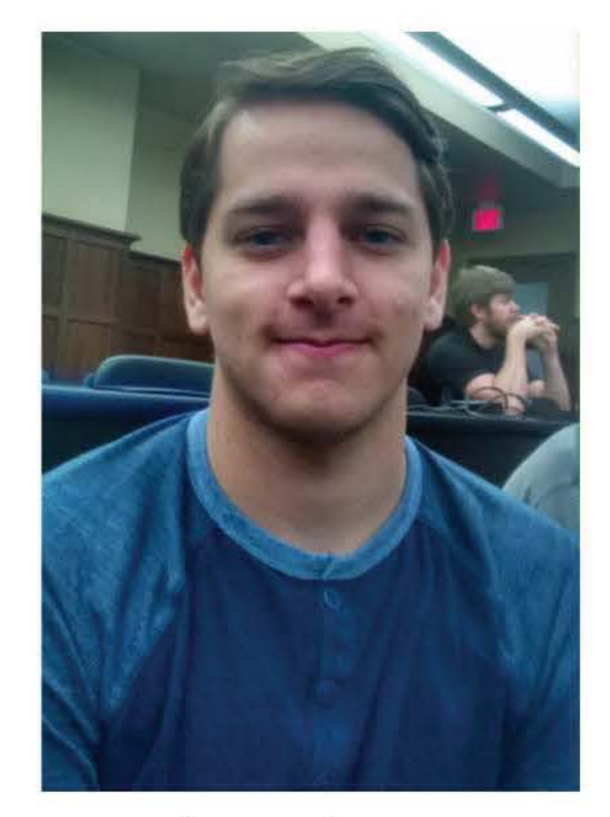


## Seth Maize

My name is Seth Maize. I am a computer science major with a minor in mathematics. I got into programming in late high school and it got me interested in this field. Never being the artsy type (I cannot draw or play instruments) but I did like creating things. I found that with programming i can continue to not be good at art, while at the same time being a creator. Overall i really enjoy it...unless I can't find the bug. I am looking at you missing semicolon.

# Alan Bodiford

I'm A.J. Bodiford. Some of my interests are cyber security and artificial intelligence, and I enjoy problem solving in general. But my true passion in life is writing about myself on posters, so it's all downhill from here.



## Skyler Rushing

In large text above this paragraph you can see my name written in a lovely Comic Sans font, and I am also a CS major. My hobbies include exciting activities such as sitting, sleeping, and staring at a computer screen. As it turns out, you can do these things for a living. I also enjoy peanut butter and pickle sandwiches, bet you didn't see that coming.

### Connor Gates

My name is Connor Gates. I enjoy short walks to my fridge and binge eating taco bell. My favorite color is red and pandas are my favorite animal. My main goal for my future self is to be successful enough to not have to work for the rest of my life. I enjoy programming in a few different languages such as C#, Python and SQL.

Client : Eddy Stephens CIO of Infirmary Health Mentor : Steve Travers, President of Travers Consulting