## References

American Contract Bridge League. (2017). *52 playing cards*. Retrieved from <a href="http://acbl.mybigcommerce.com/52-playing-cards/">http://acbl.mybigcommerce.com/52-playing-cards/</a>

American Contract Bridge League. (2017). *Back of cards*. Retrieved from <a href="http://acbl.mybigcommerce.com/back-of-cards/">http://acbl.mybigcommerce.com/back-of-cards/</a>

Boston University. (2017). Department of Computer Science CS320 Spring 2002 Blackjack

Algorithm and Strategy. Retrieved from

<a href="http://www.cs.bu.edu/~hwxi/academic/courses/CS320/Spring02/assignments/06/basic-st-rategy.html">http://www.cs.bu.edu/~hwxi/academic/courses/CS320/Spring02/assignments/06/basic-st-rategy.html</a>

Github. (2017). SweetAlert Development and CSS Library. Retrieved from <a href="https://lipis.github.io/bootstrap-sweetalert/">https://lipis.github.io/bootstrap-sweetalert/</a>

Google. (2017). *Google fonts Poppins*. Retrieved from <a href="https://fonts.google.com/specimen/Poppins">https://fonts.google.com/specimen/Poppins</a>

jQuery. (2017). jQuery Library. Retrieved from <a href="http://jquery.com/download/">http://jquery.com/download/</a>

The Wizard of Odds. (2017). *Blackjack*. Retrieved from https://wizardofodds.com/games/blackjack/basics/

Vector images for card backs and chips created by Annie.