**Team Worksheet 1 – CS545**

**Name of Project:** Art Generator

**List of Team Members:**

1. Ikenna Ibezim ([i](mailto:ikennaibezim90@gmail.com)ibezim@stevens.edu)
2. Blake Haddad ([bhaddad@stevens.edu](mailto:bhaddad@stevens.edu))
3. Derek Williamson ([dwillia5@stevens.edu](mailto:dwillia5@stevens.edu))
4. Arjun Krishnan ([arjkrishnan@gmail.com](mailto:arjkrishnan@gmail.com))
5. Daniel Kadyrov ([dkadyrov@stevens.edu](mailto:dkadyrov@stevens.edu))
6. Alex Johnson (ajohnso18@gmail.com)

**Brief Description of Project (2-4 sentences):**

Art Generator is a simple interactive GUI that enables users to experience a unique combination of pictures to form a neural style transfer by using technologies like TensorFlow. Users would be prompted to add two pictures and they get the combination of both pictures as an output to the screen which becomes a beautiful art design.