

Noah Travis Phillips

presents

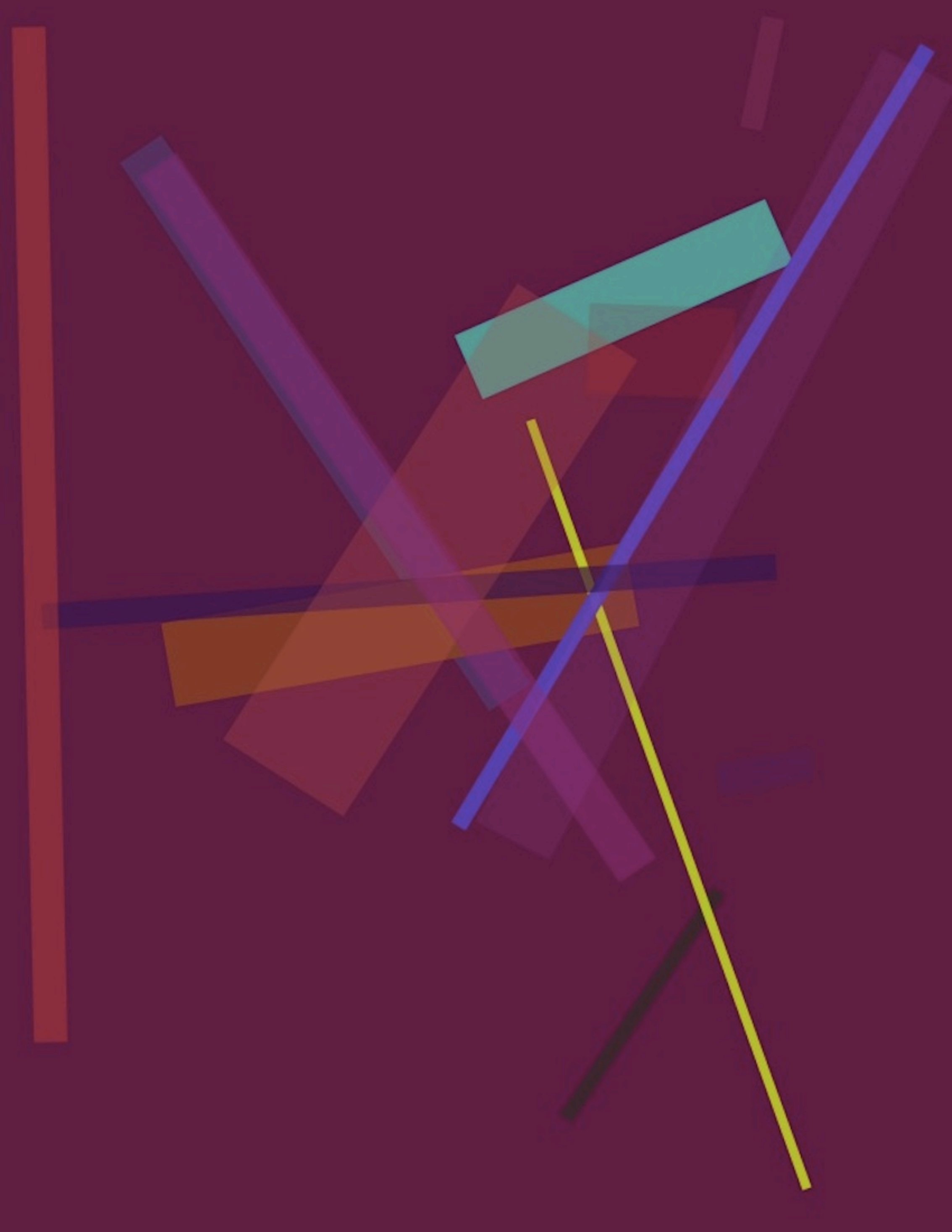
# 14 Lines rehearsal

Volume 2

14 lines; randomized length, placement,  
color, transparency, background, 31 times





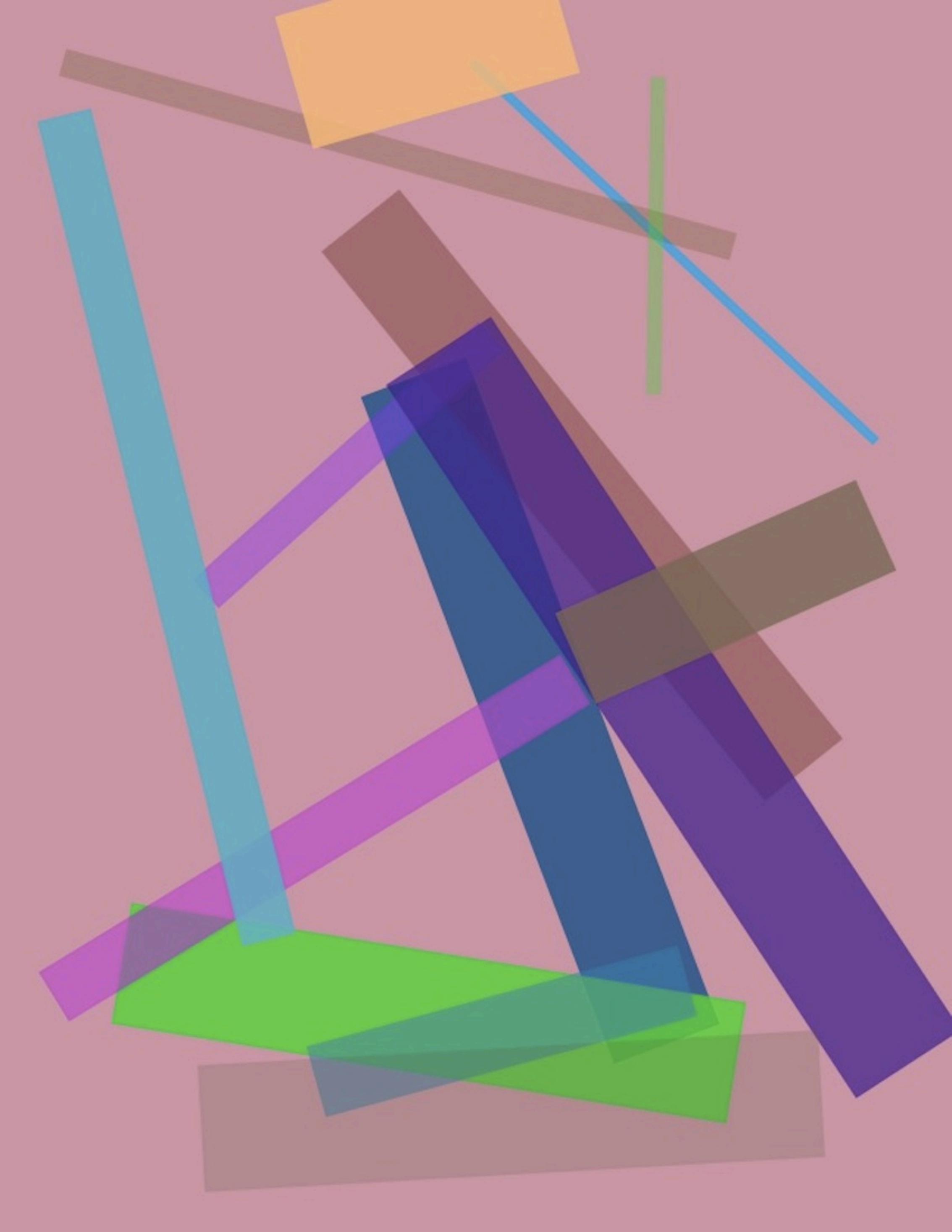




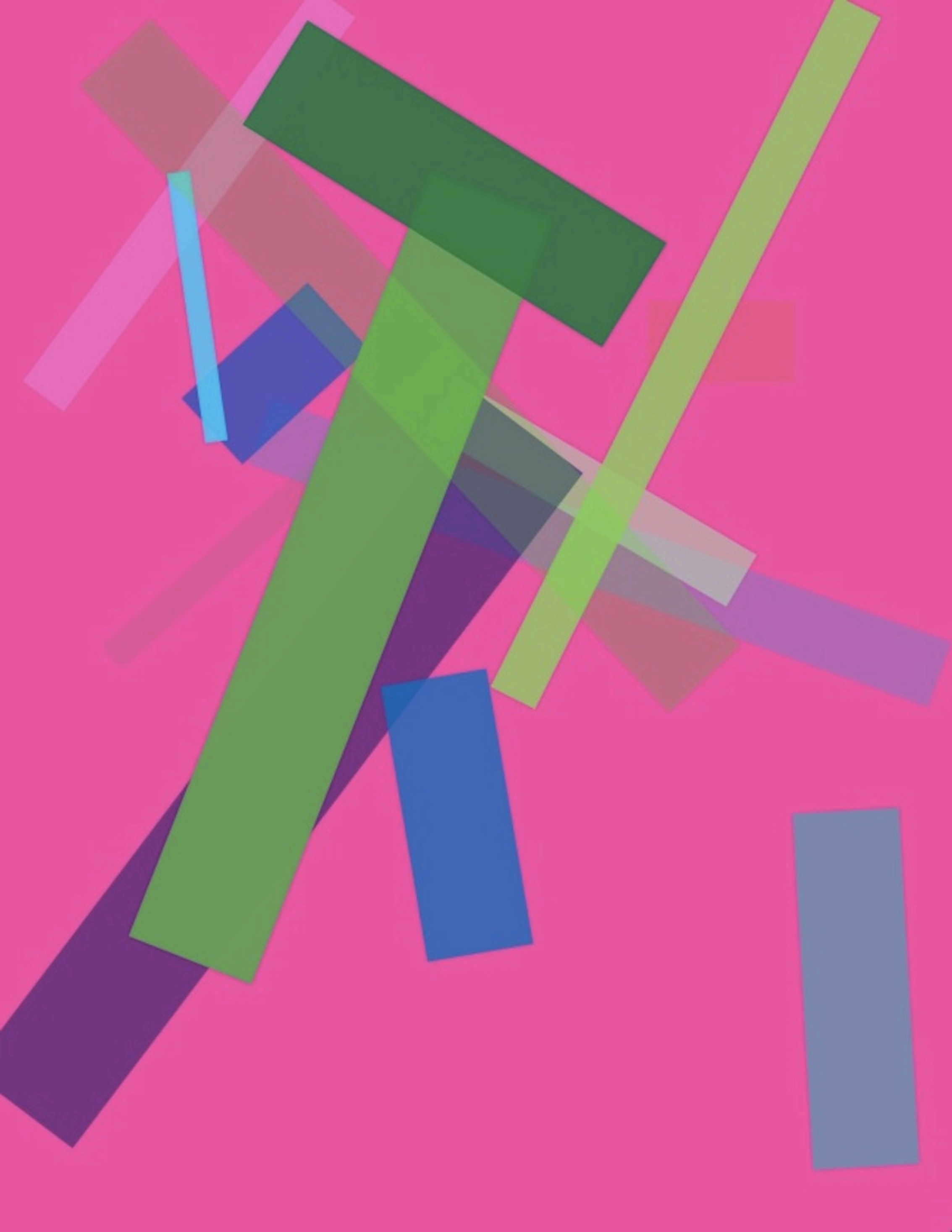


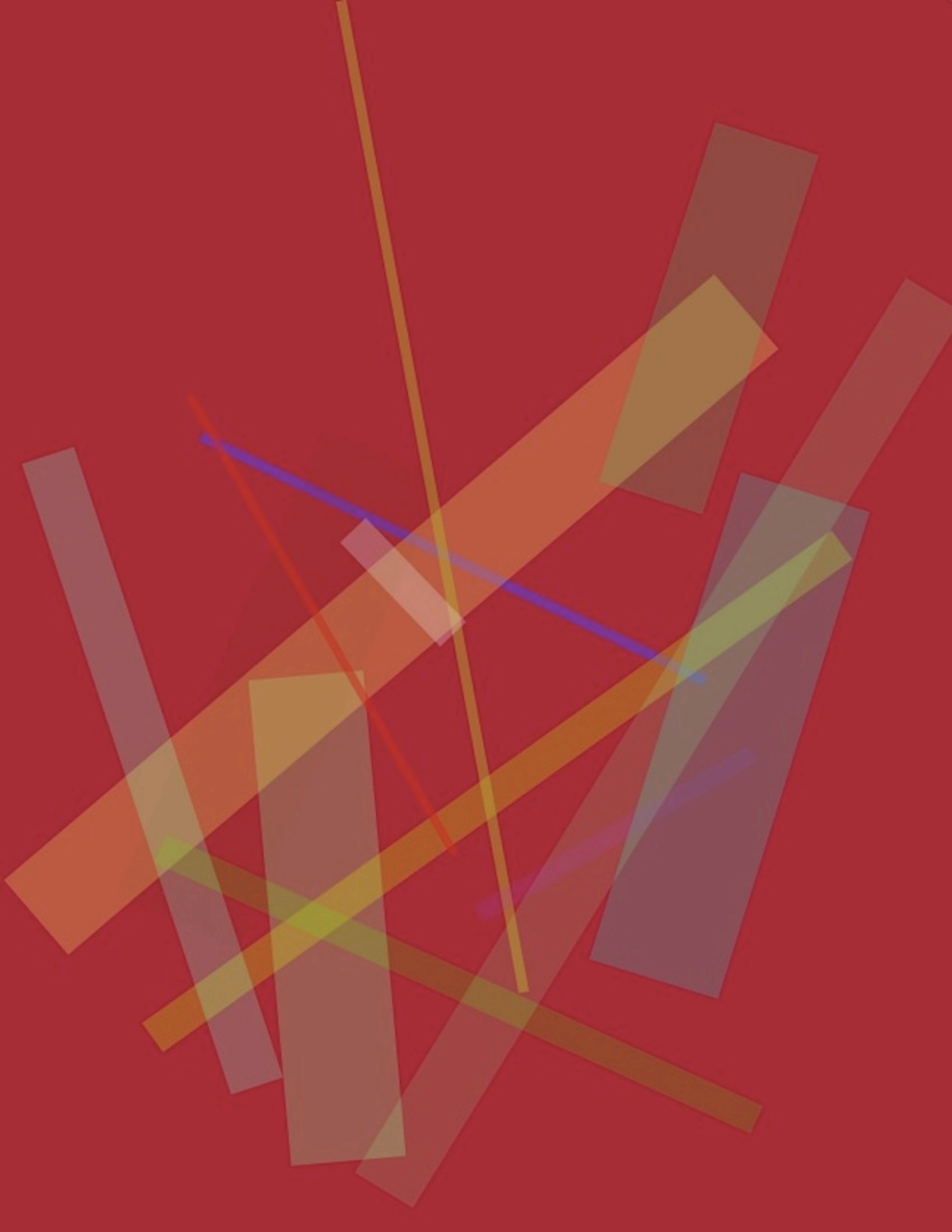


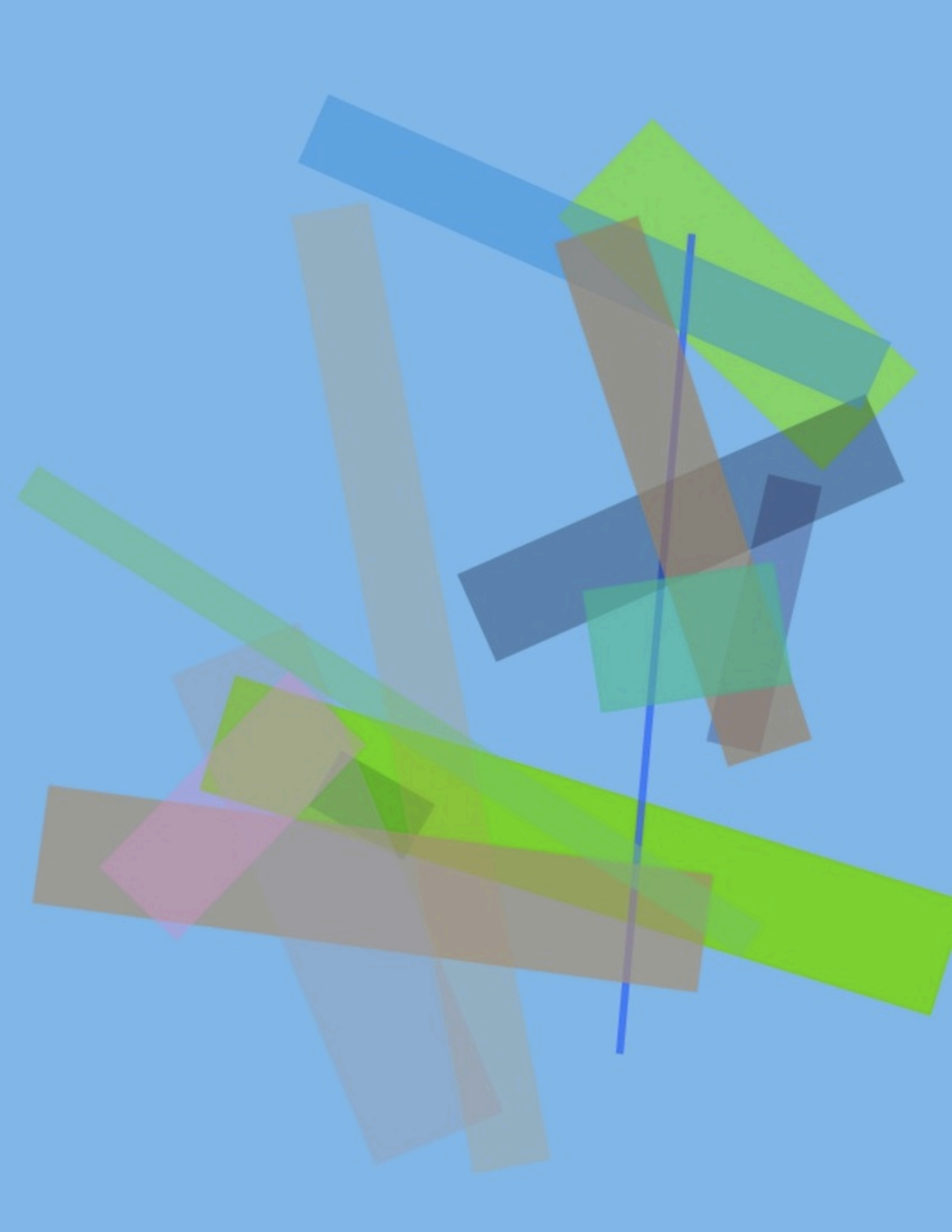




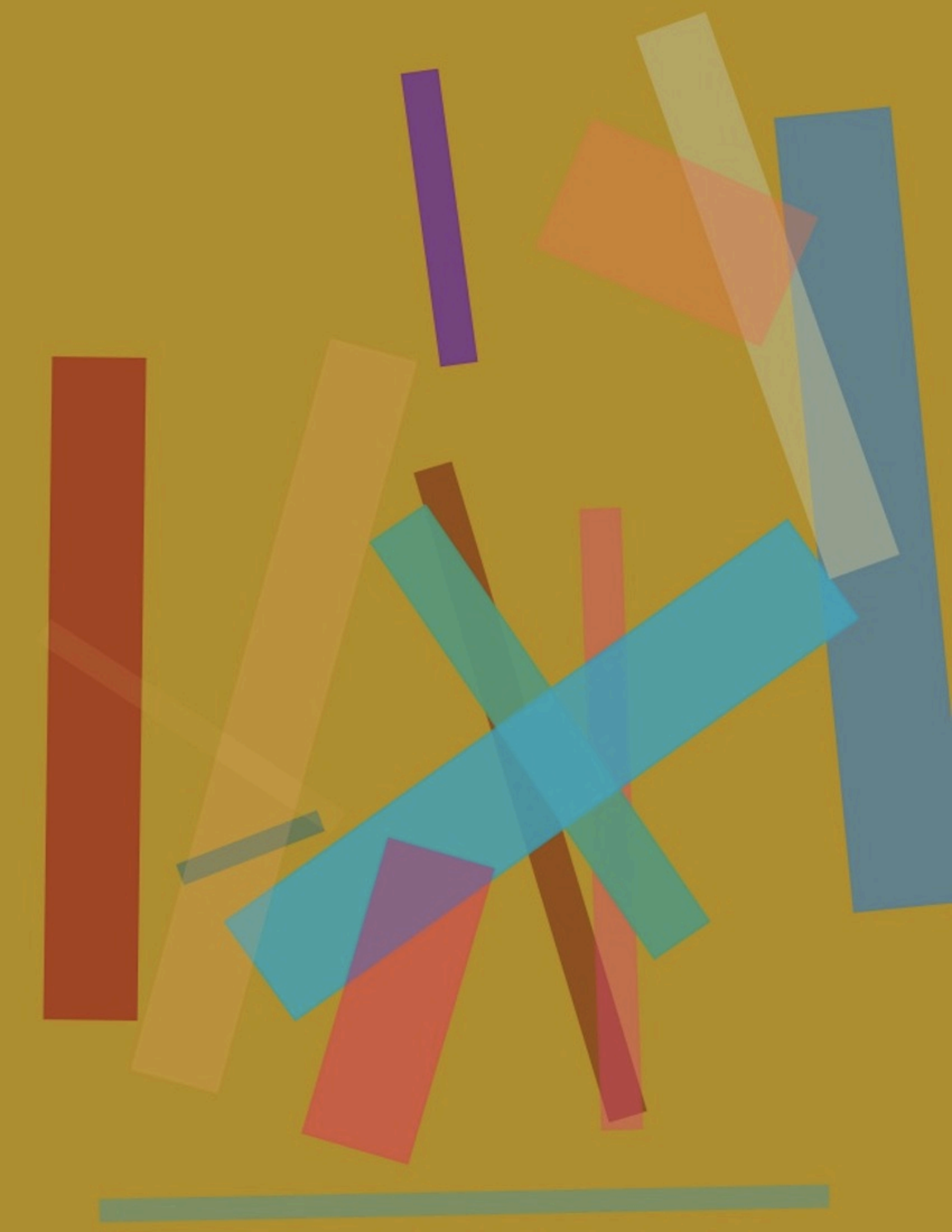


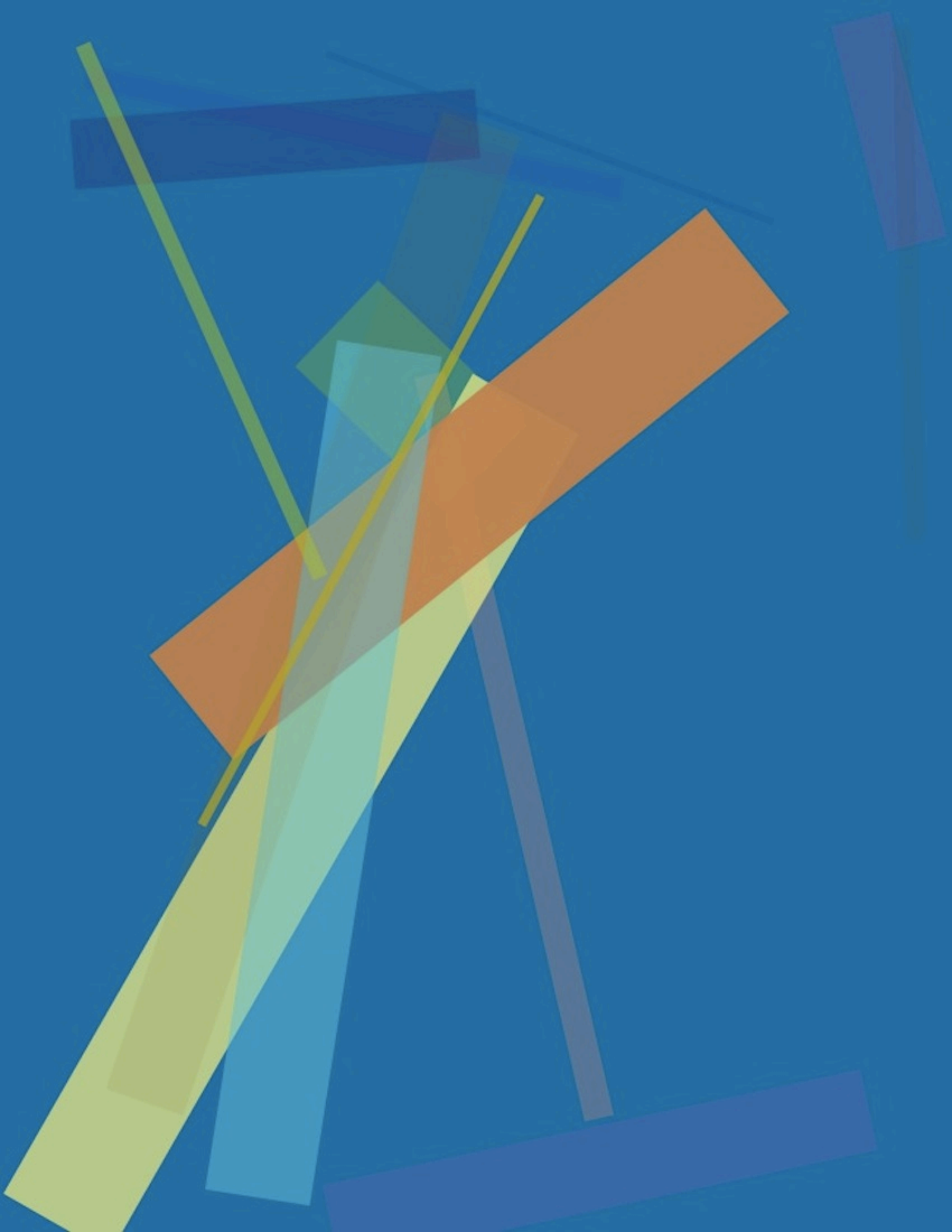






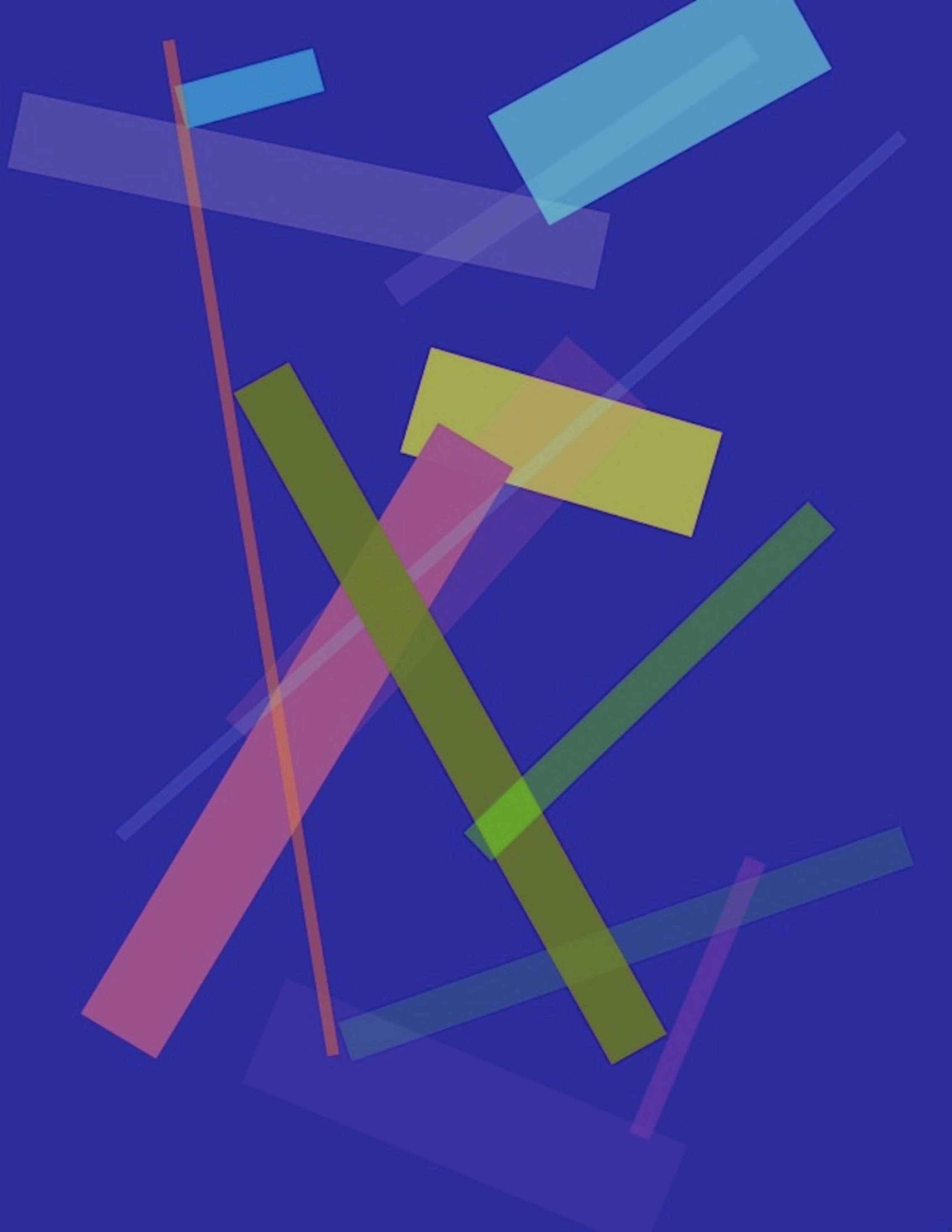


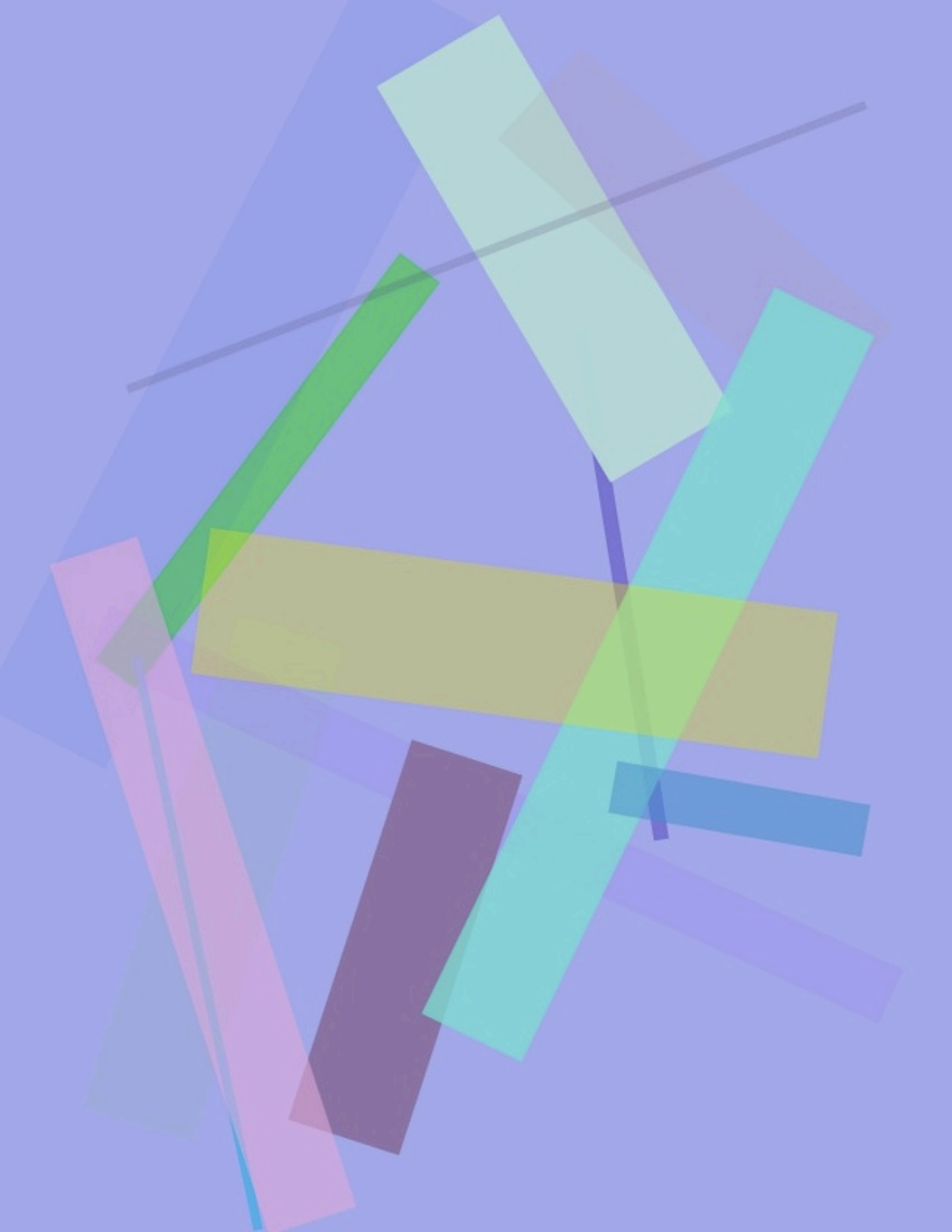




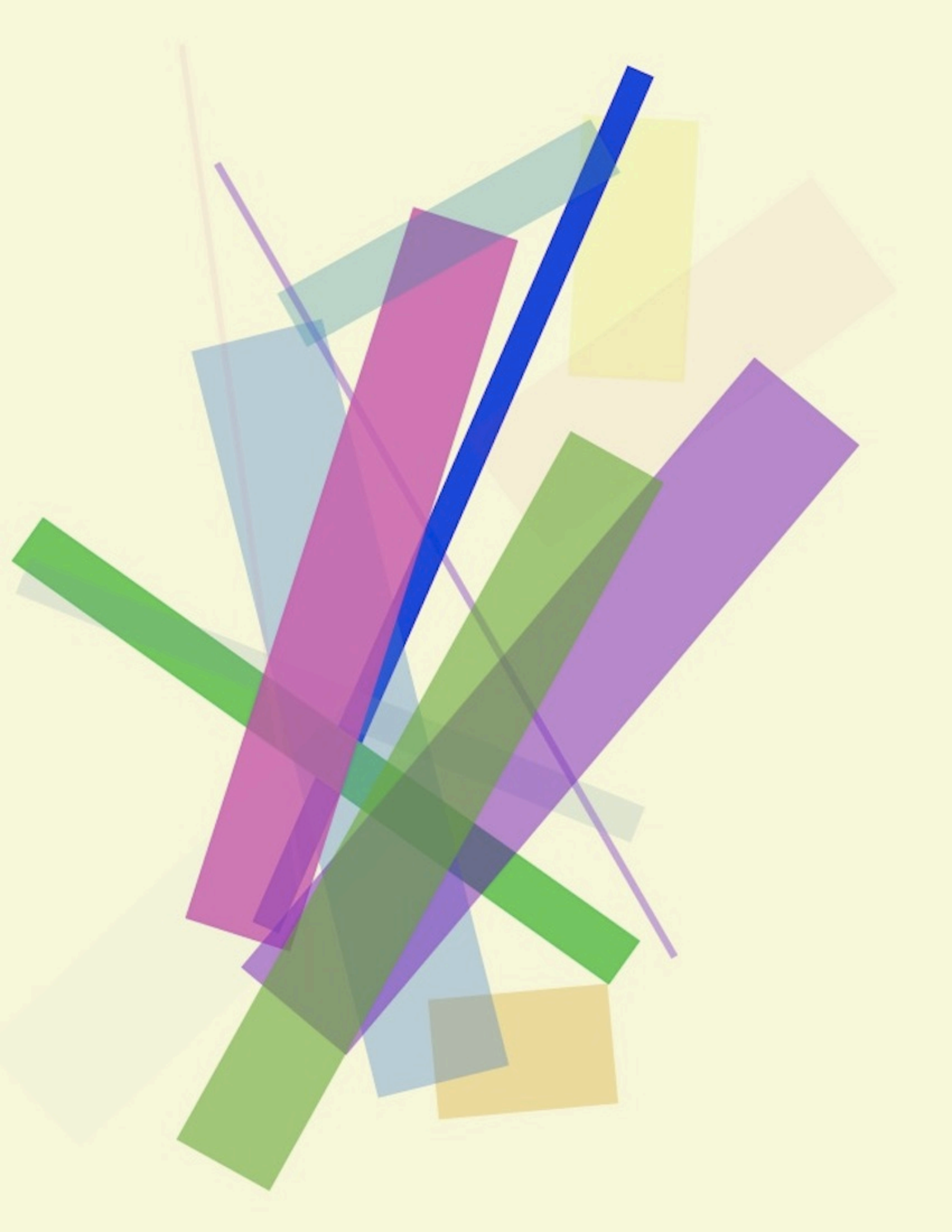


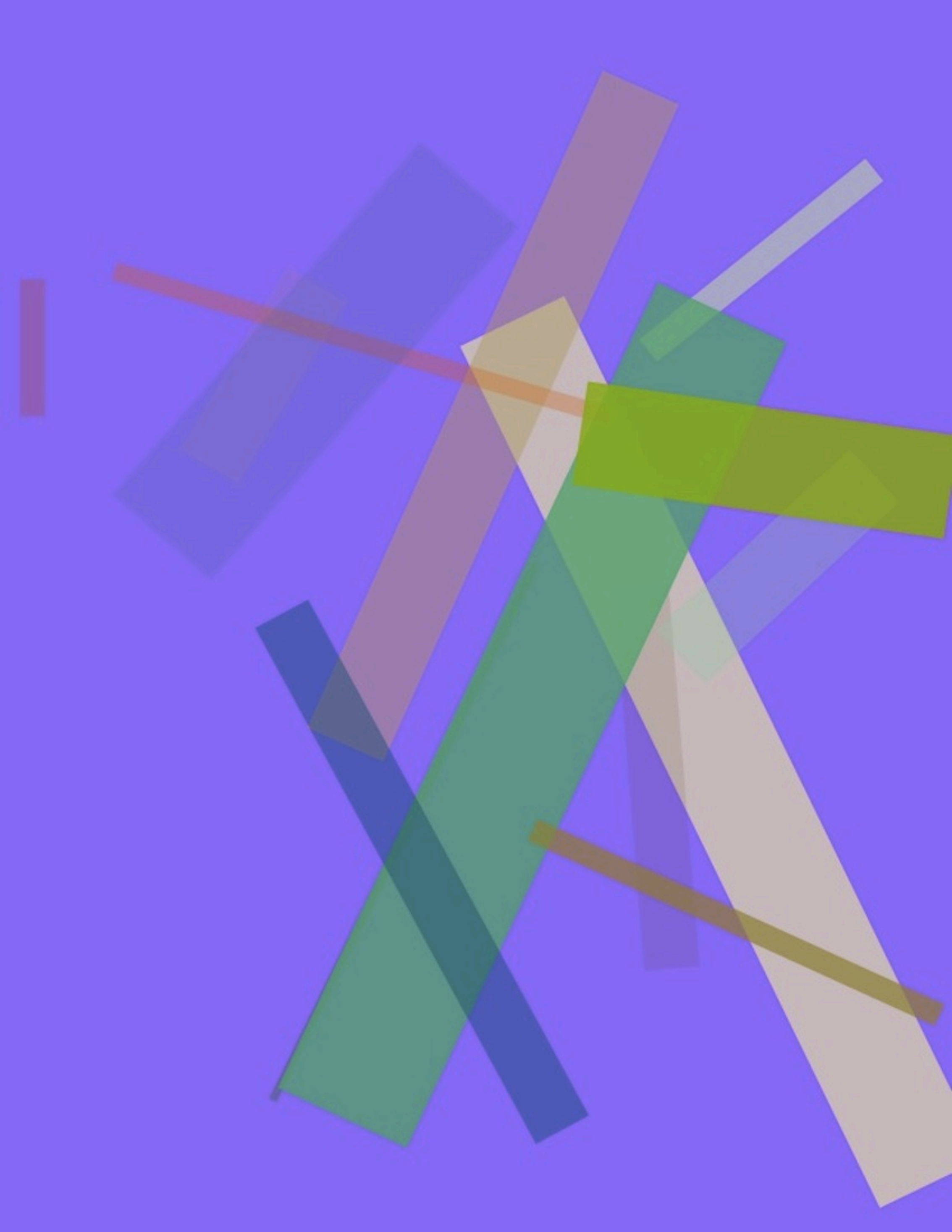






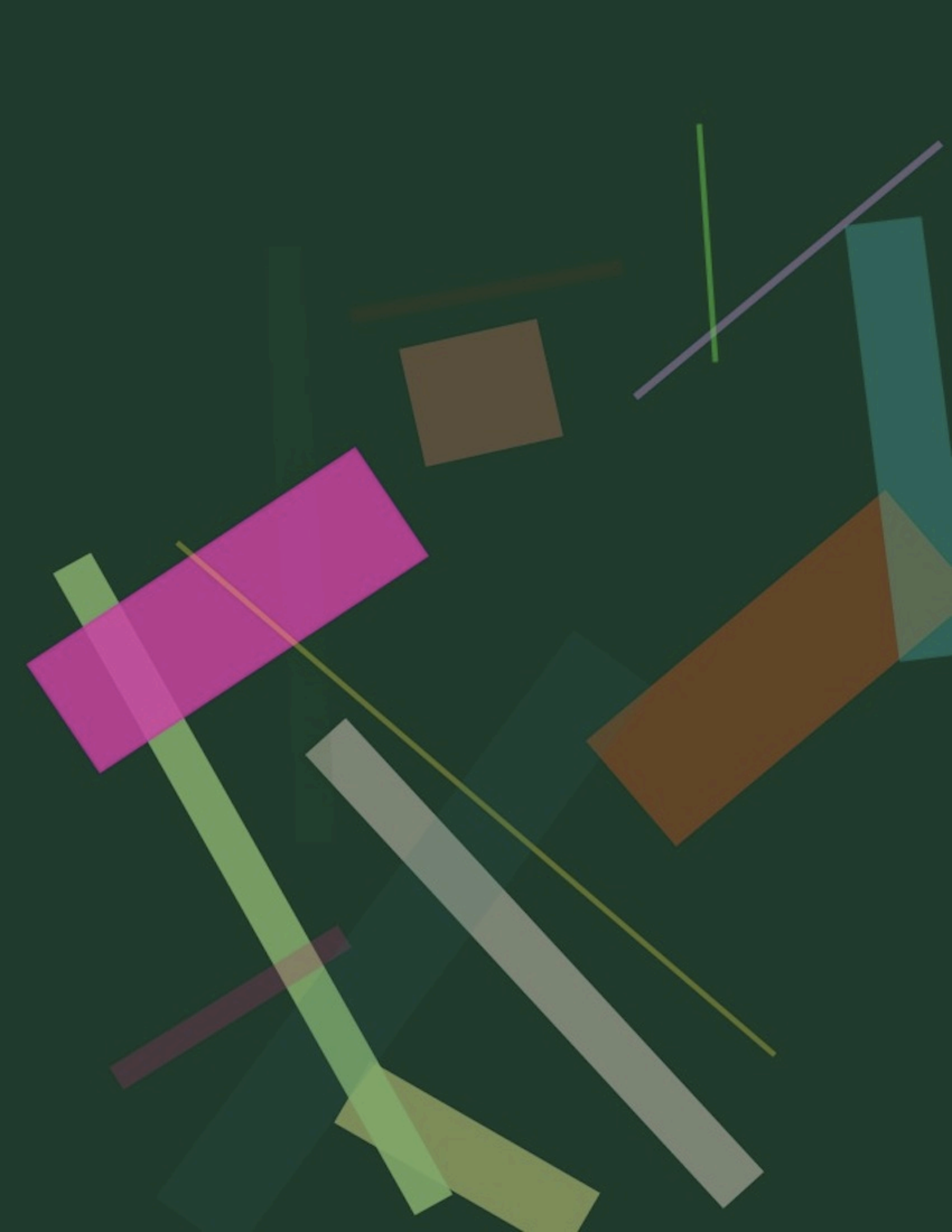








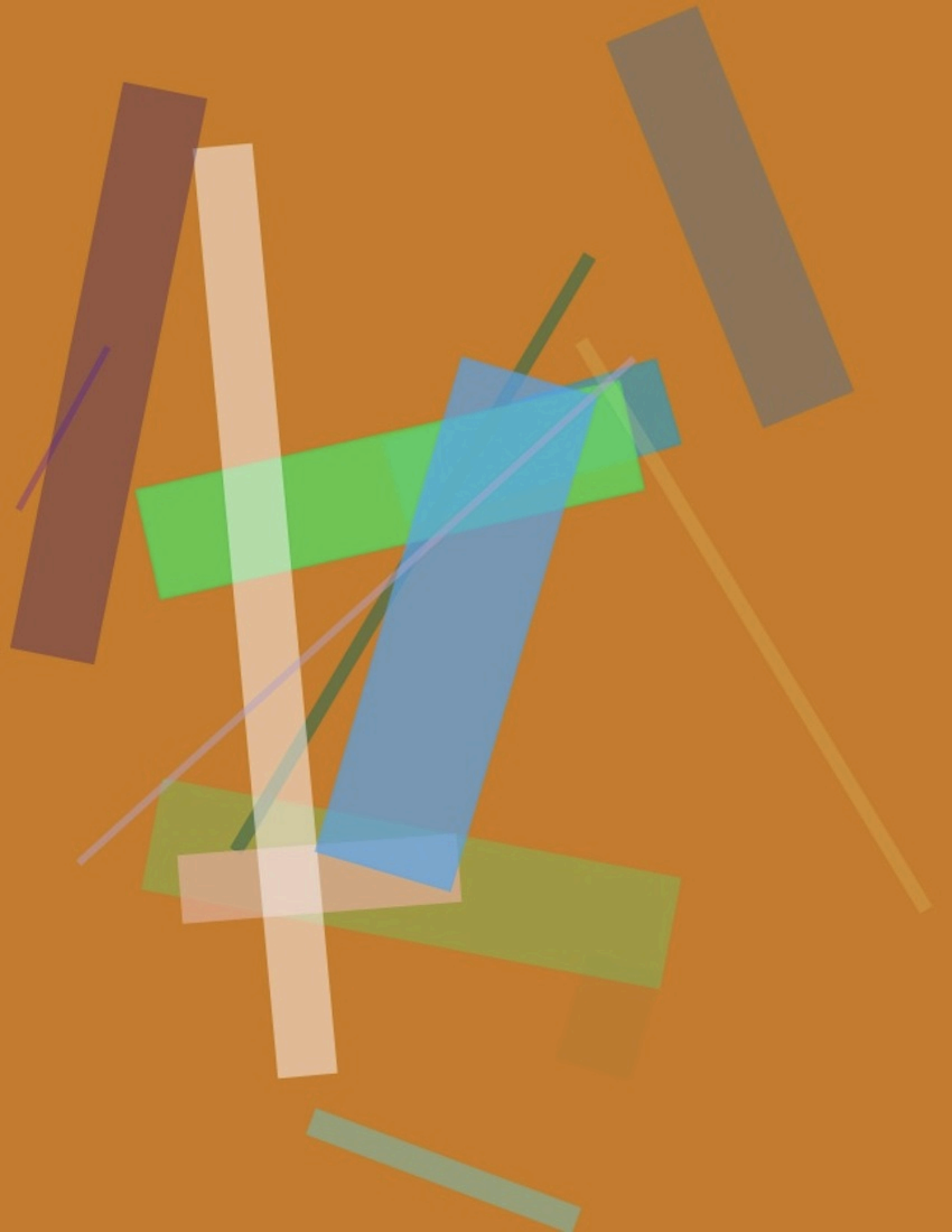




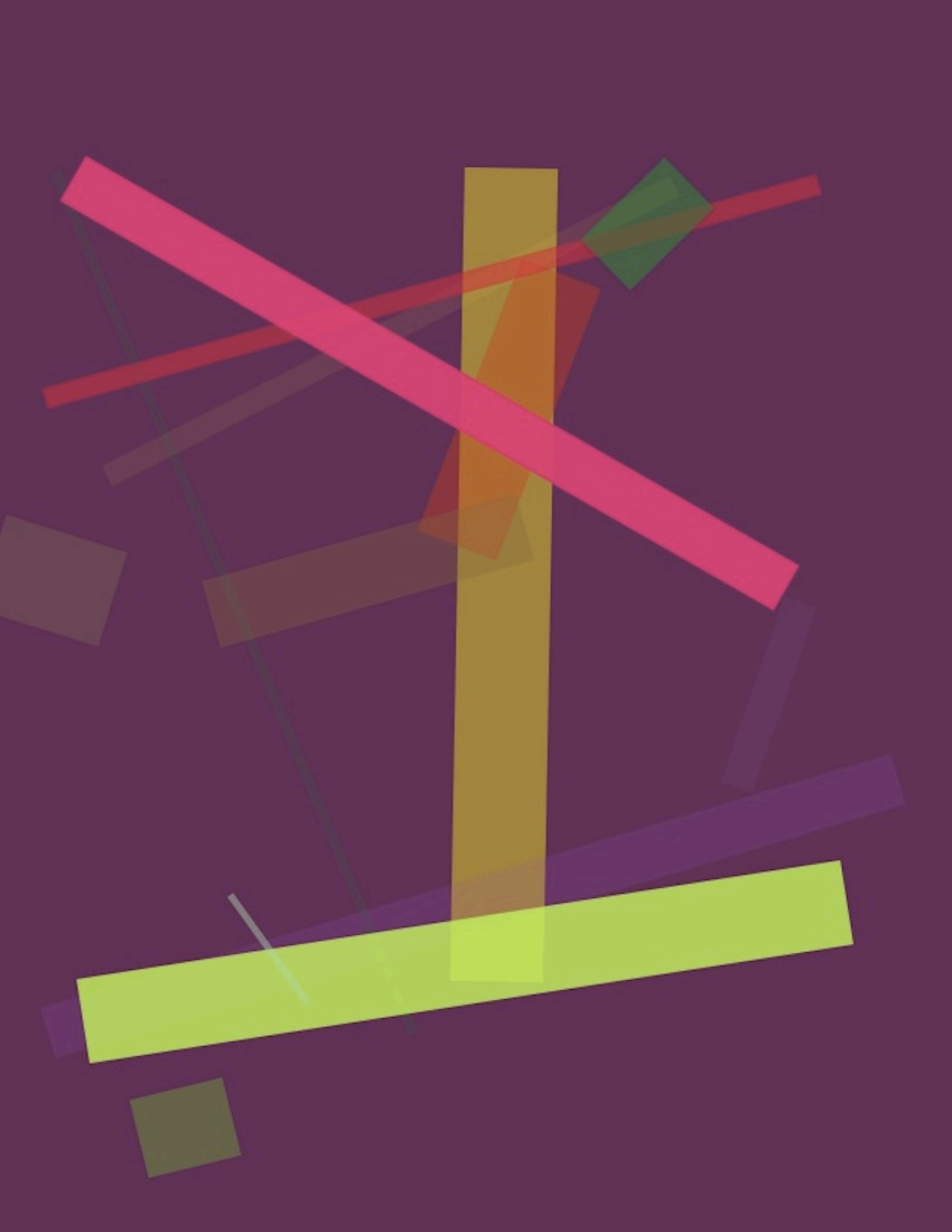


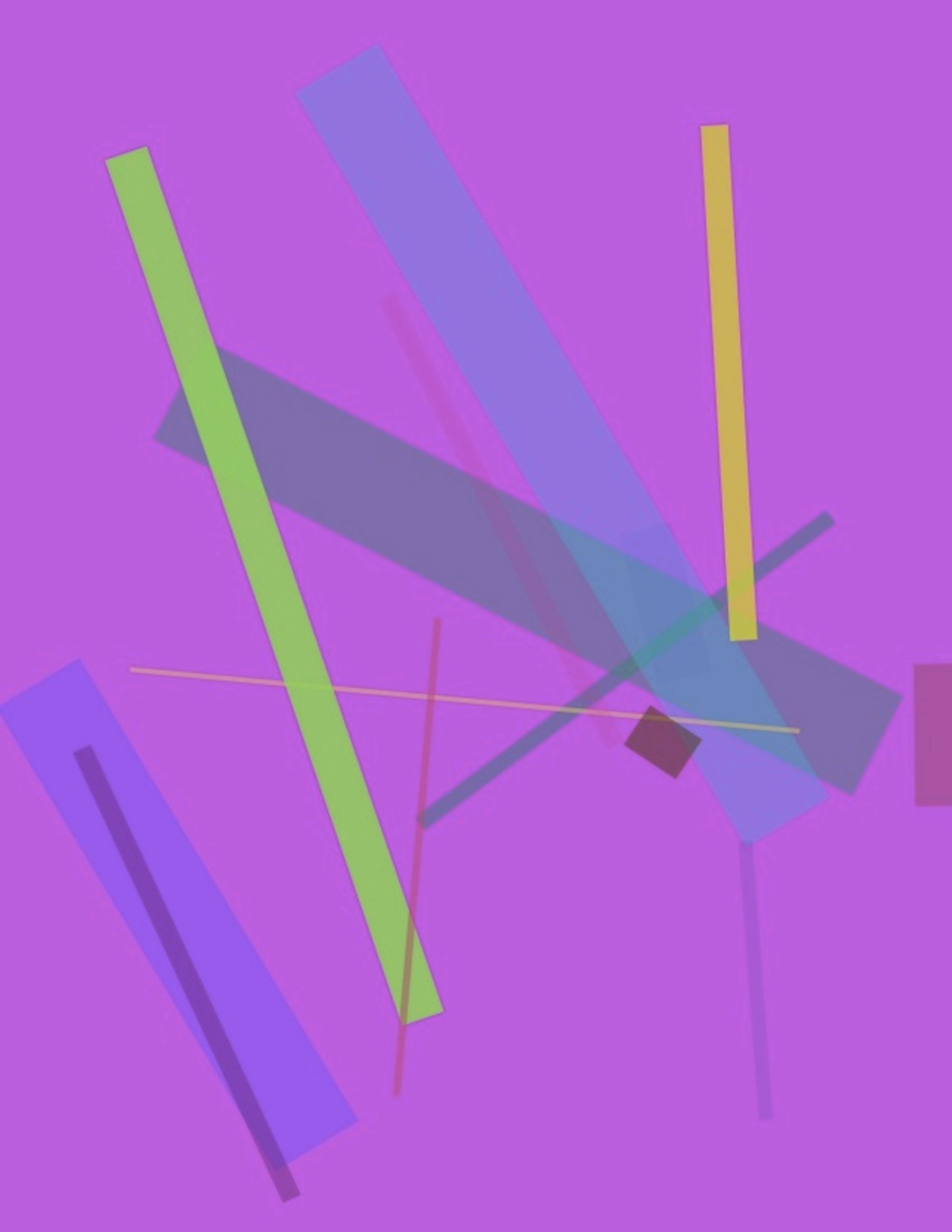


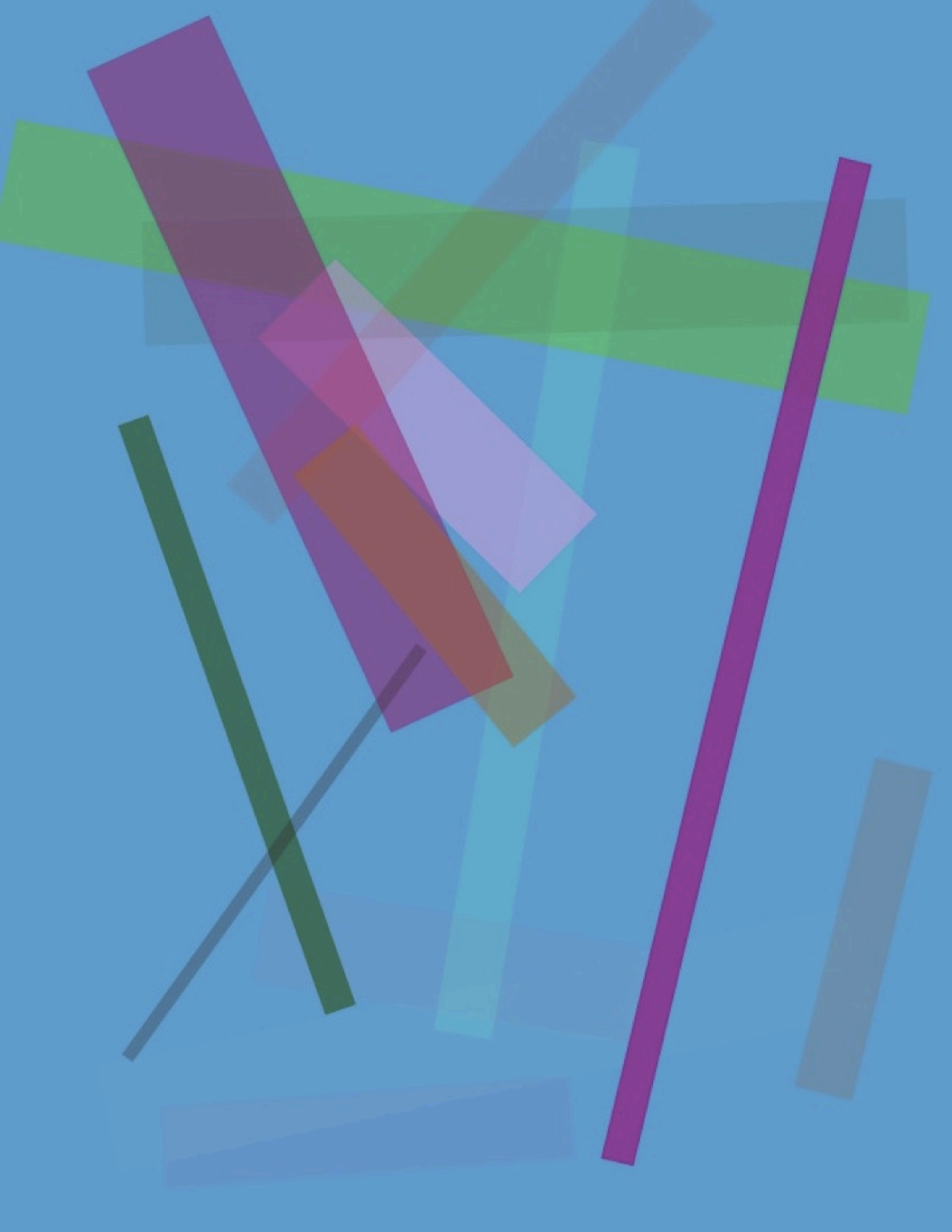




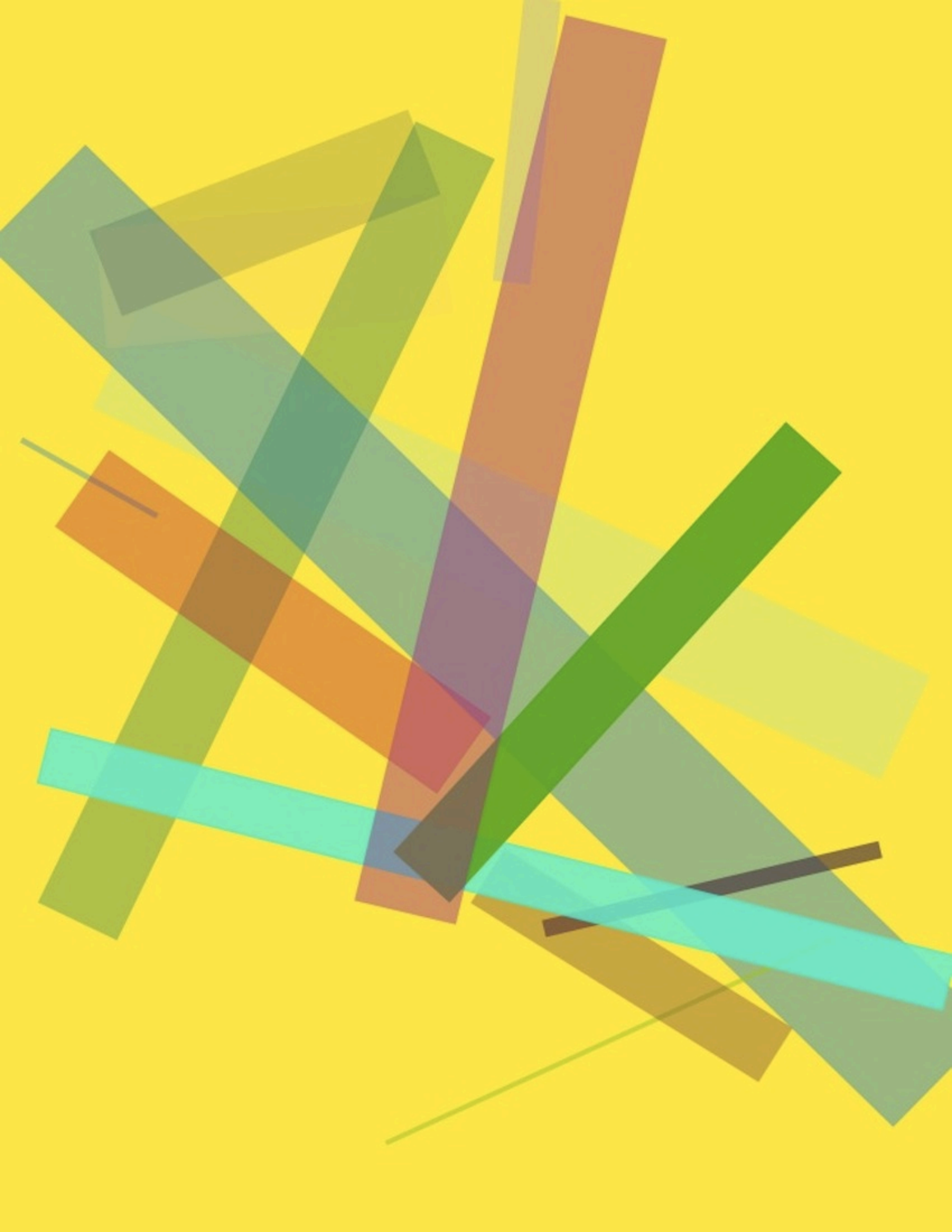


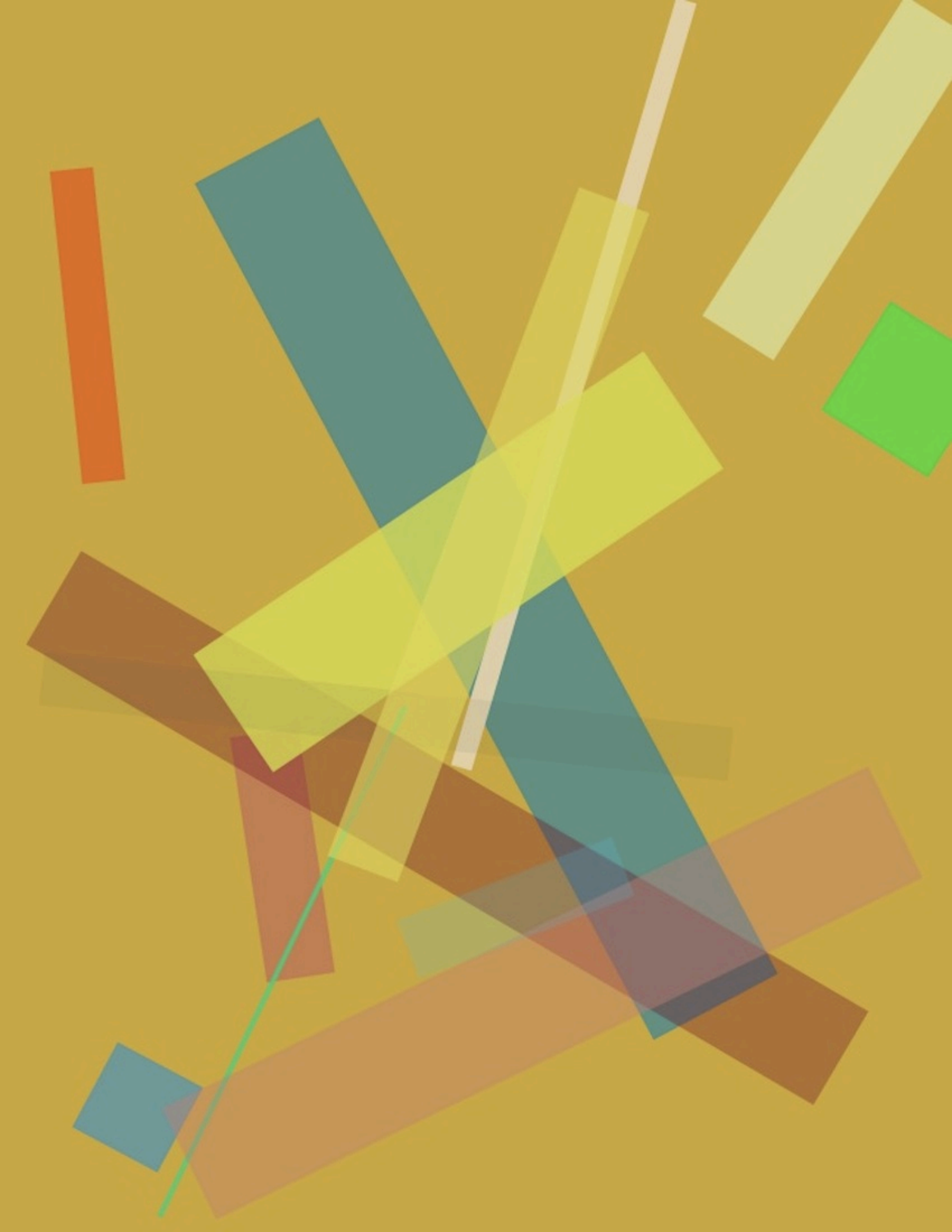






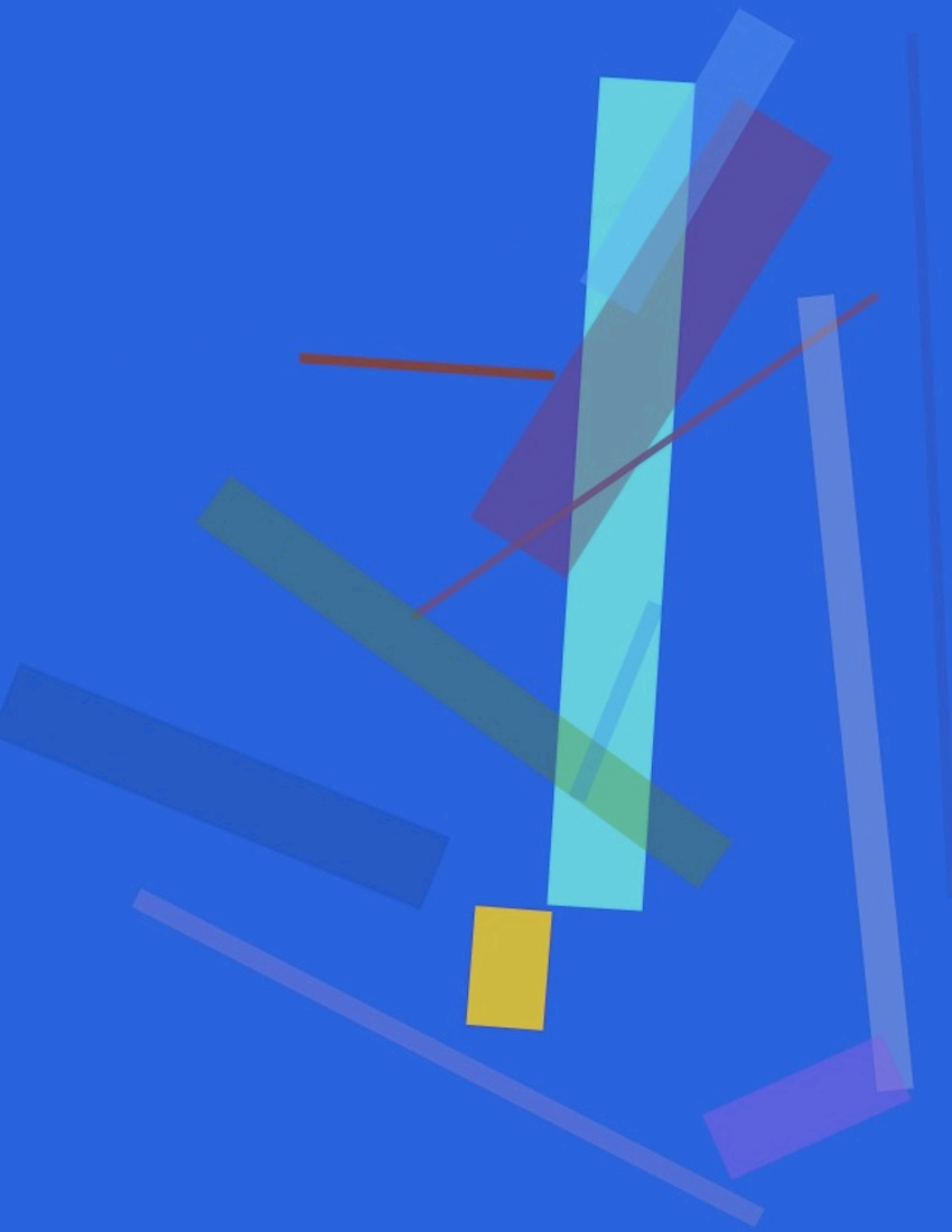


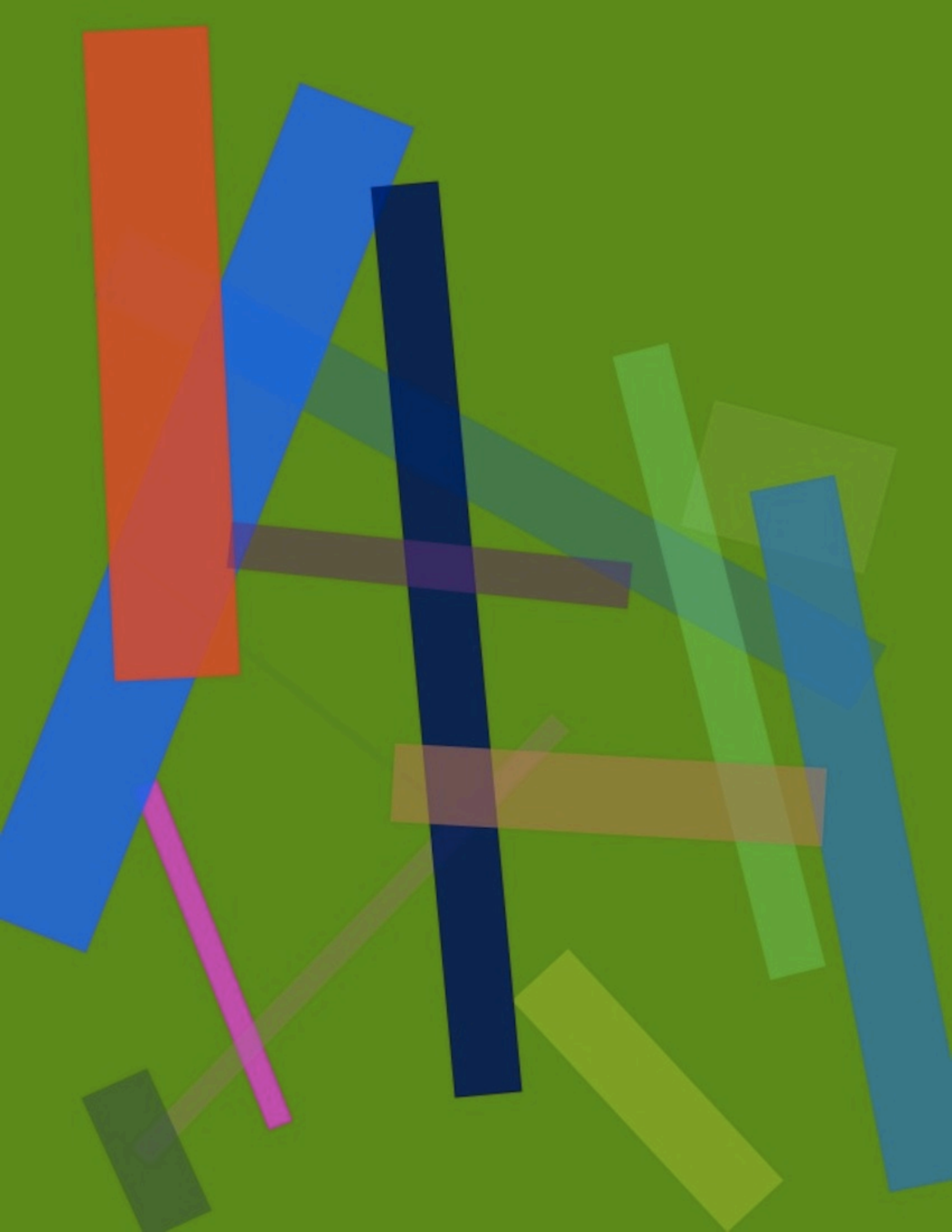


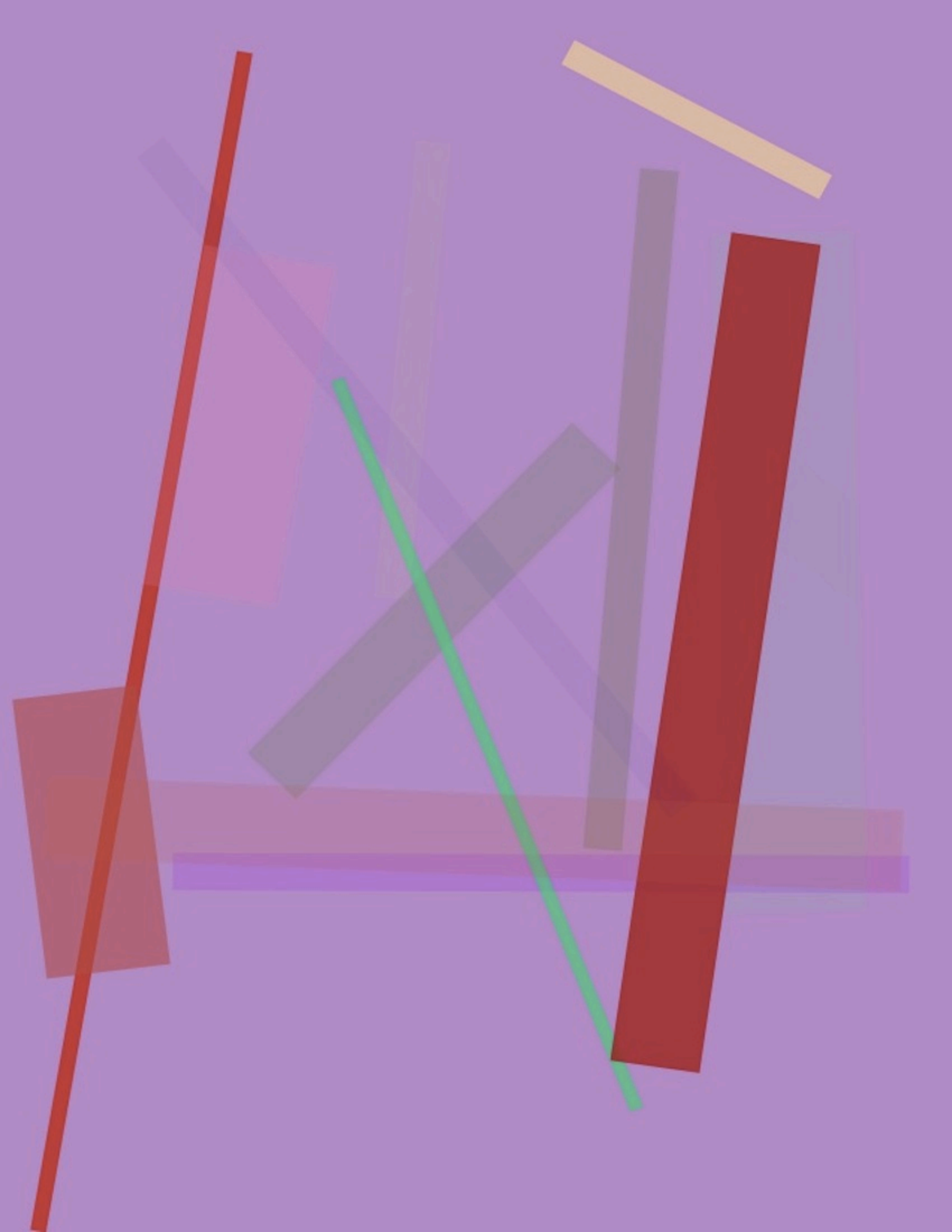




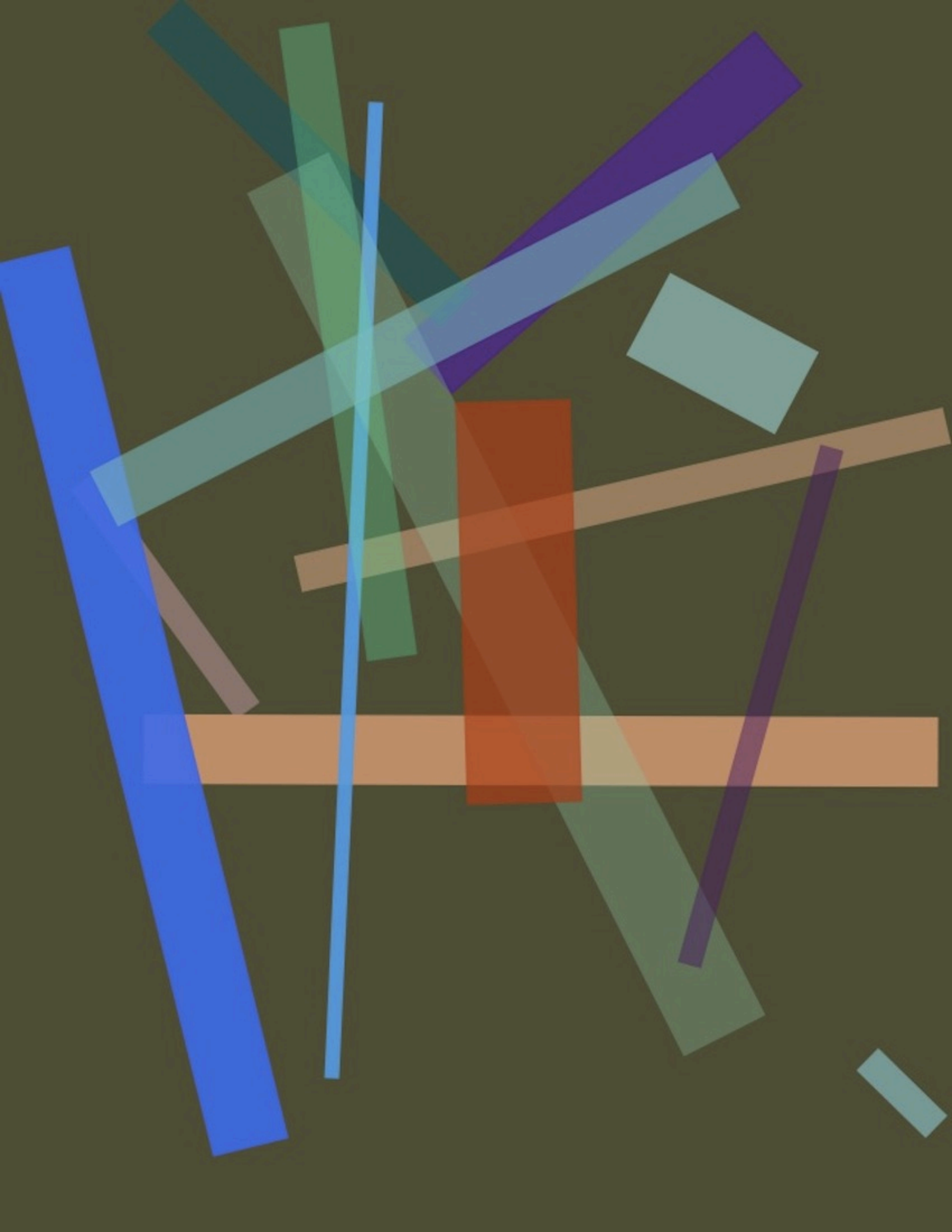












# NTP\_14\_lines\_rand\_LPCTBG | Processing 2.2.1

```
void setup() {
  size(842, 650);
  smooth();

  strokeCap(SQUARE);
  background( random(255), random(255), random(255));

  //line 1
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));

  //line 2
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));

  //line 3
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));

  //line 4
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));

  //line 5
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));

  //line 6
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));

  //line 7
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
  line( random(842), random(650), random(842), random(650));
```

```
//line 8
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));

//line 9
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));

//line 10
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));

//line 11
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));

//line 12
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));

//line 13
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));

//line 14
  strokeWeight(random(3,100));
  stroke( random(255), random(255), random(255), random(5,250));
line( random(842), random(650), random(842), random(650));
}
```

Summer 2015