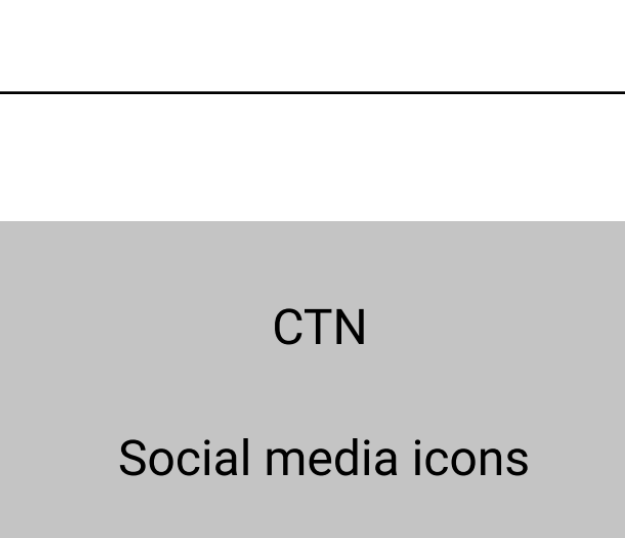
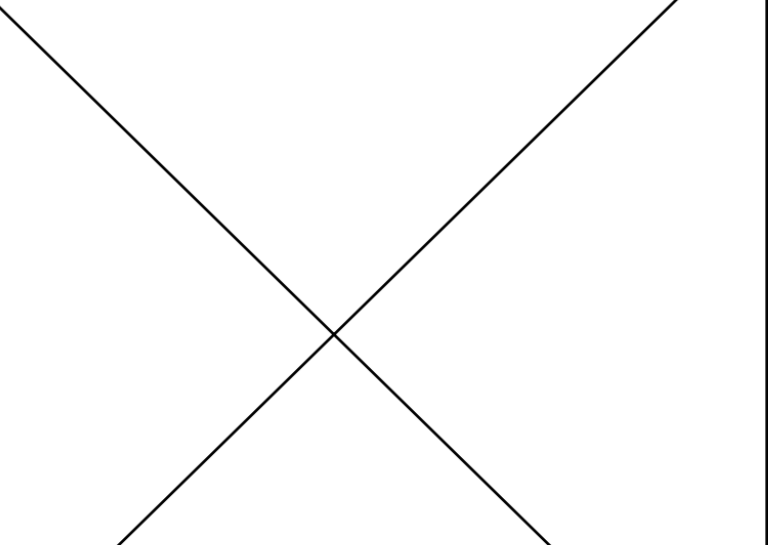
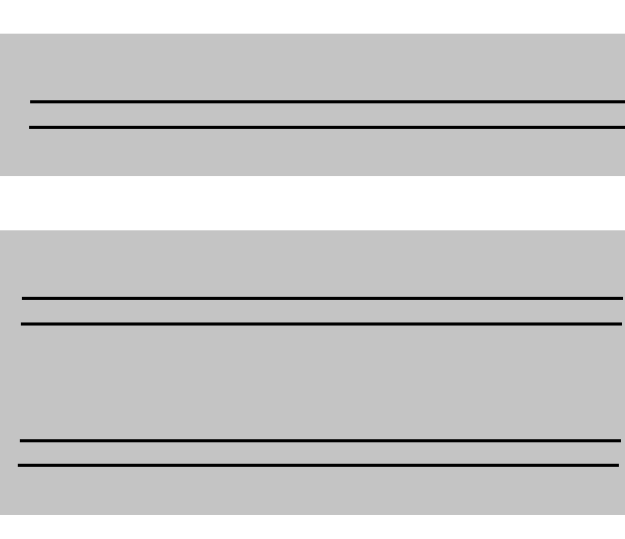
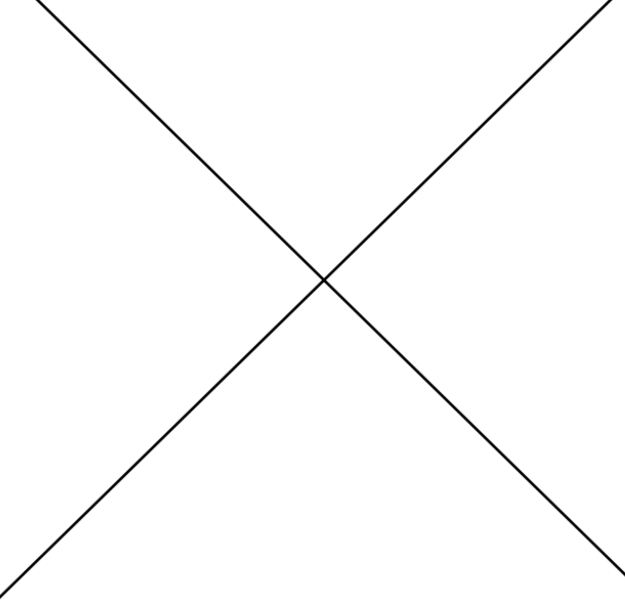
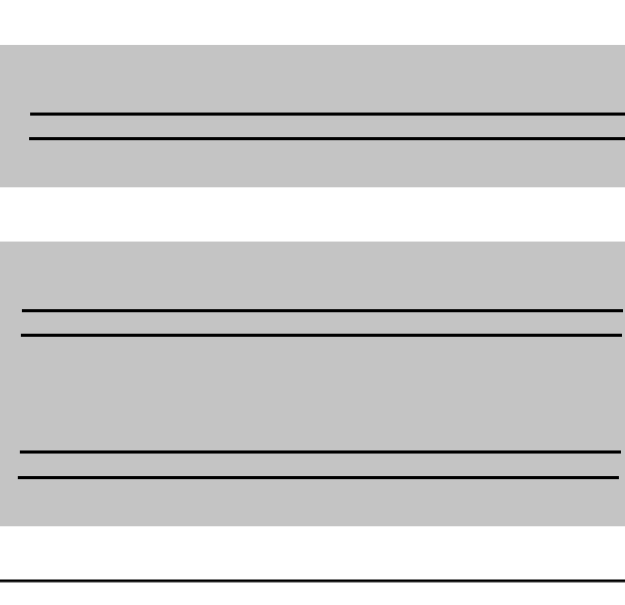
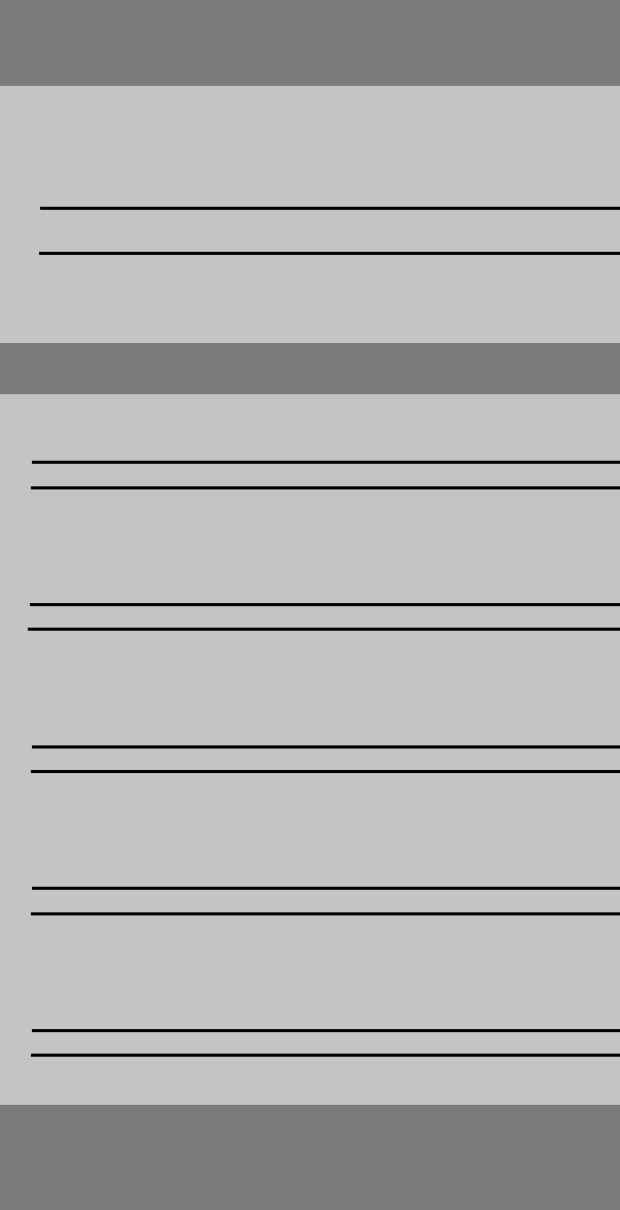
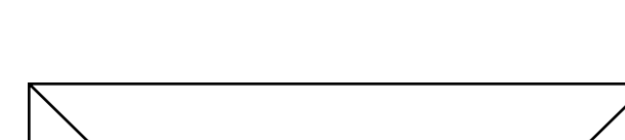


logo

Menu



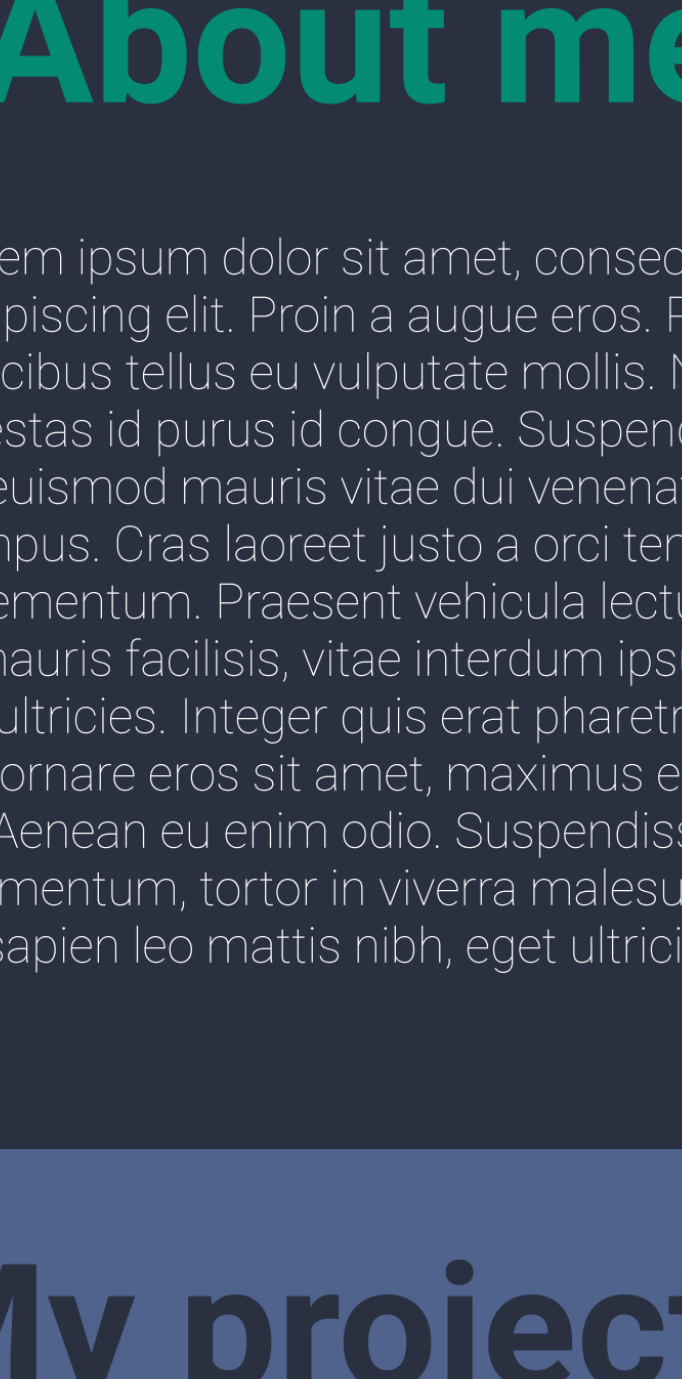
CTN

Social media icons



# Hi, I am Serggio Pizzella

ICT Student



## About me

*Consectetur adipiscing elit. Proin a augue eros. Proin faucibus tellus eu vulputate mollis. Nunc egestas id purus id congue. Suspendisse euismod mauris vitae dui venenatis tempus. Cras laoreet justo a orci tempus elementum. Praesent vehicula lectus a mauris facilisis, vitae interdum ipsum ultricies. Integer quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.*



## Java

*Consectetur adipiscing elit. Proin a augue eros. Proin faucibus tellus eu vulputate mollis. Nunc egestas id purus id congue. Suspendisse euismod mauris vitae dui venenatis tempus. Cras laoreet justo a orci tempus elementum. Praesent vehicula lectus a mauris facilisis, vitae interdum ipsum ultricies. Integer quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.*

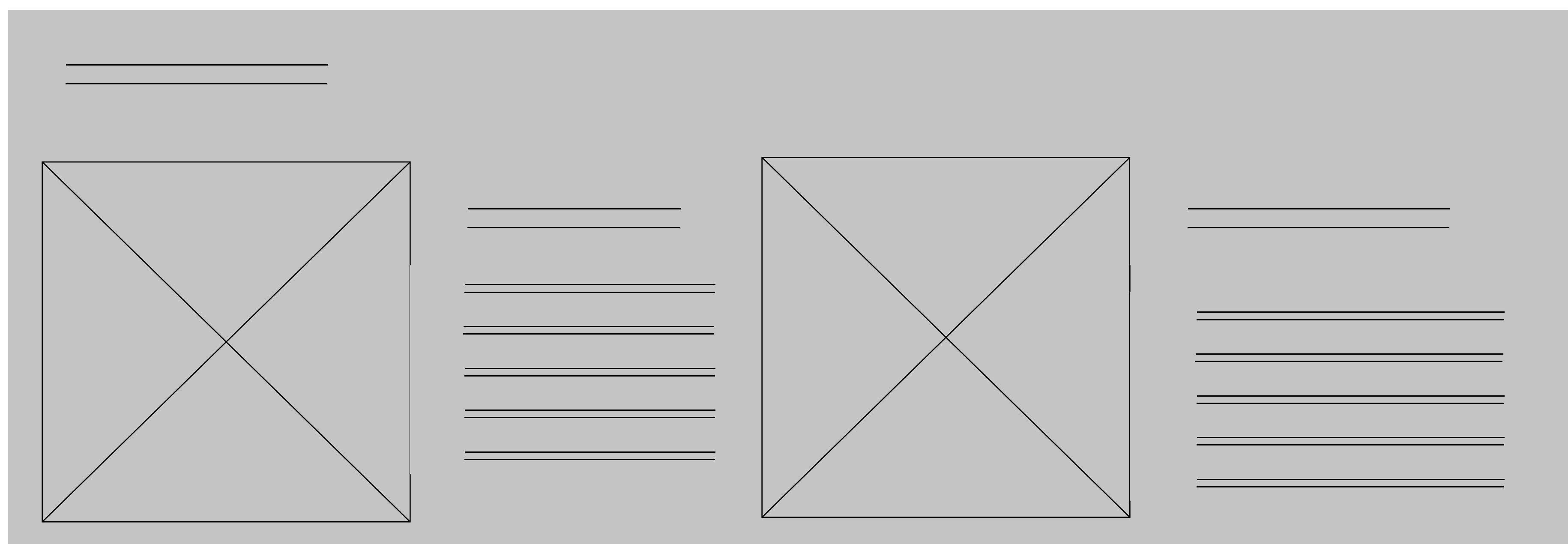
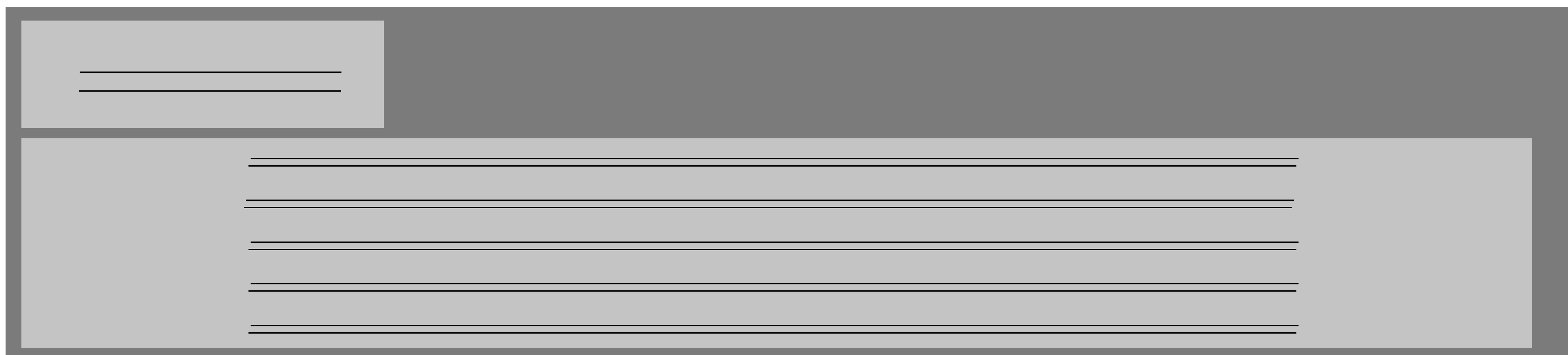


## Blender

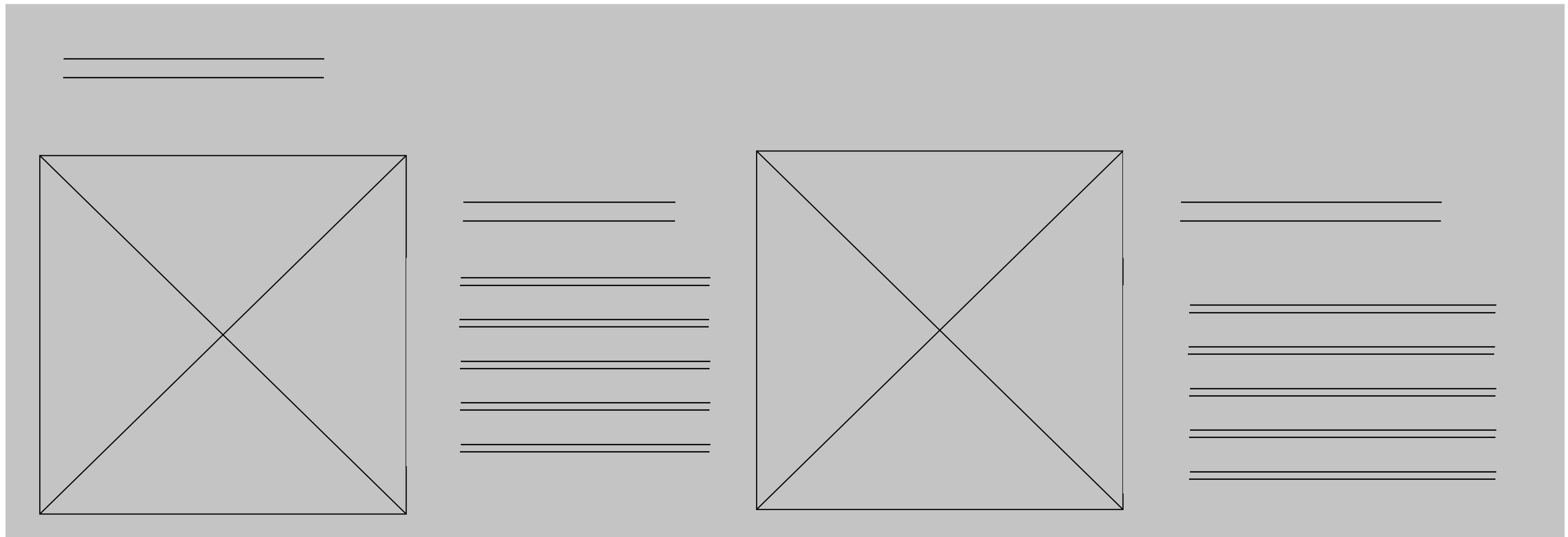
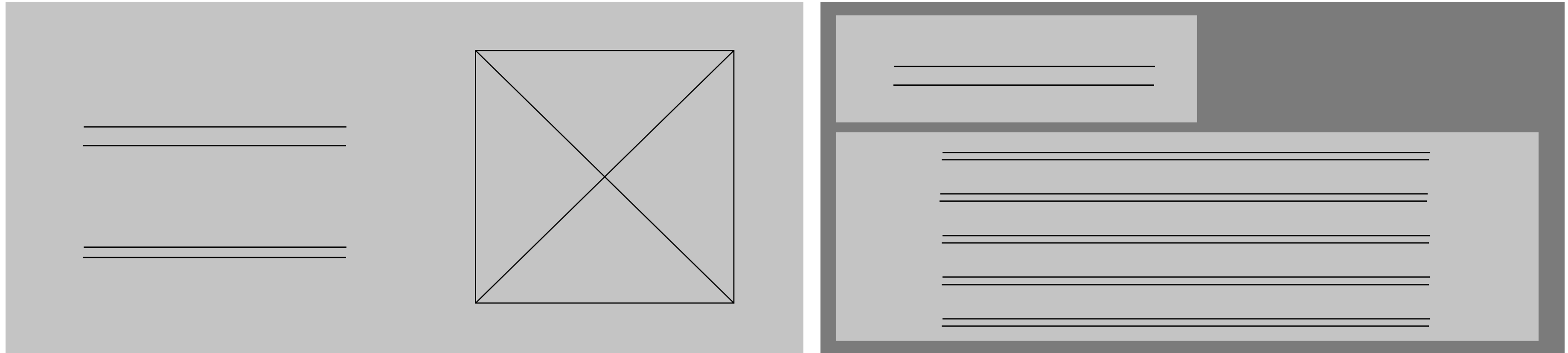
*Consectetur adipiscing elit. Proin a augue eros. Proin faucibus tellus eu vulputate mollis. Nunc egestas id purus id congue. Suspendisse euismod mauris vitae dui venenatis tempus. Cras laoreet justo a orci tempus elementum. Praesent vehicula lectus a mauris facilisis, vitae interdum ipsum ultricies. Integer quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.*

Contact me





logo



Social media icons

CTA



Hi, I am  
**Serggio Pizzella**  
ICT Student

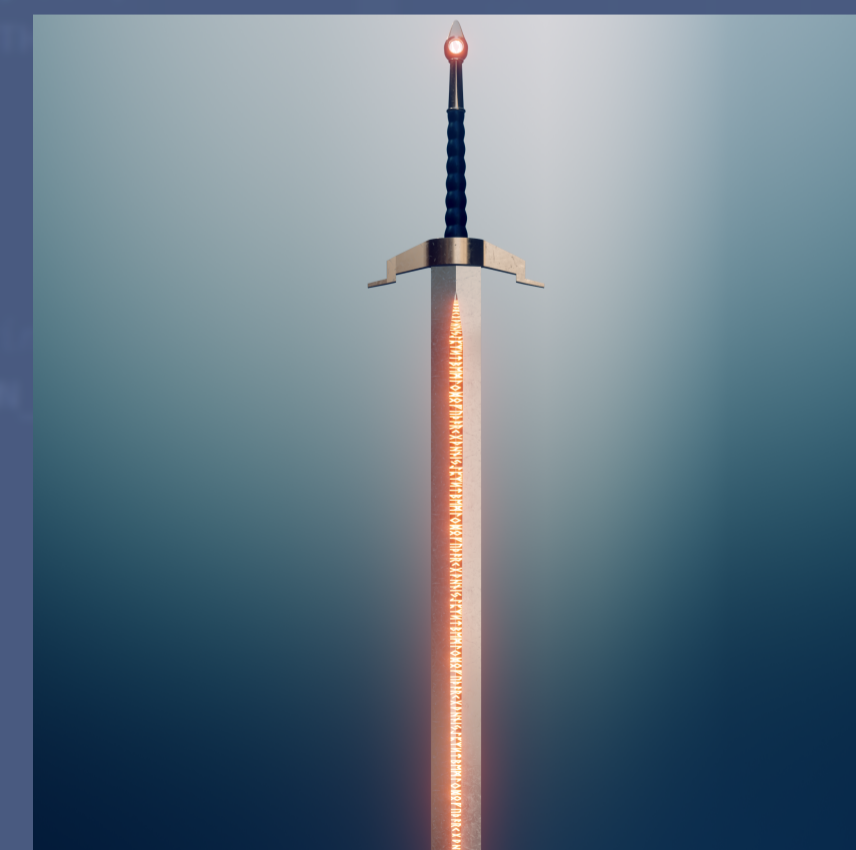


## My projects



### Java - Random artist

eger quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.



### Blender - Mistic sword

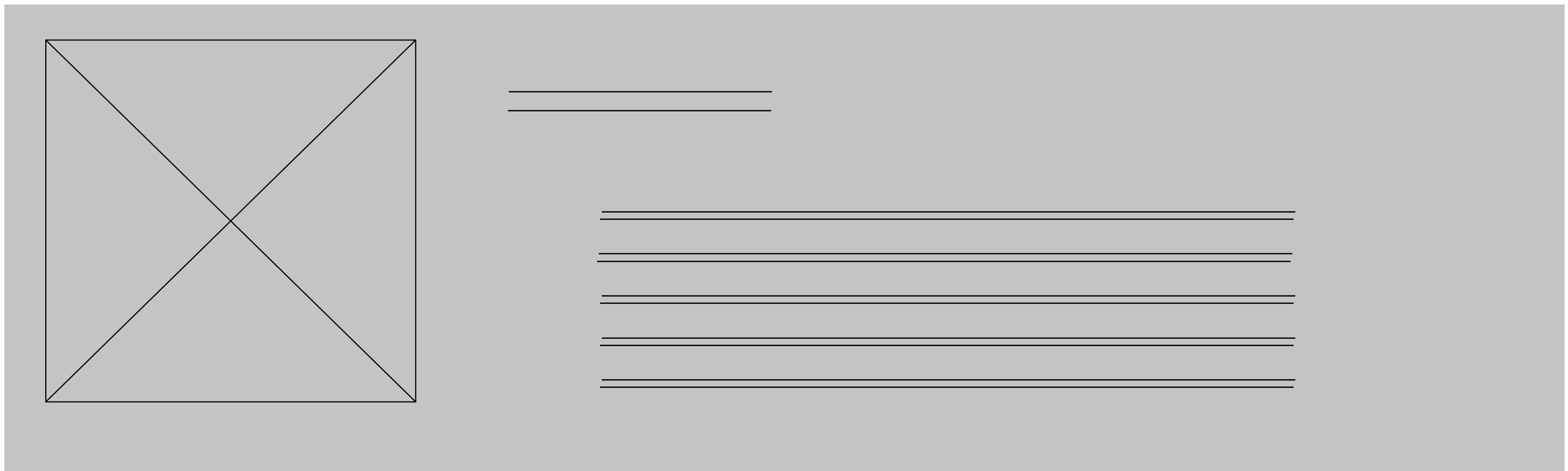
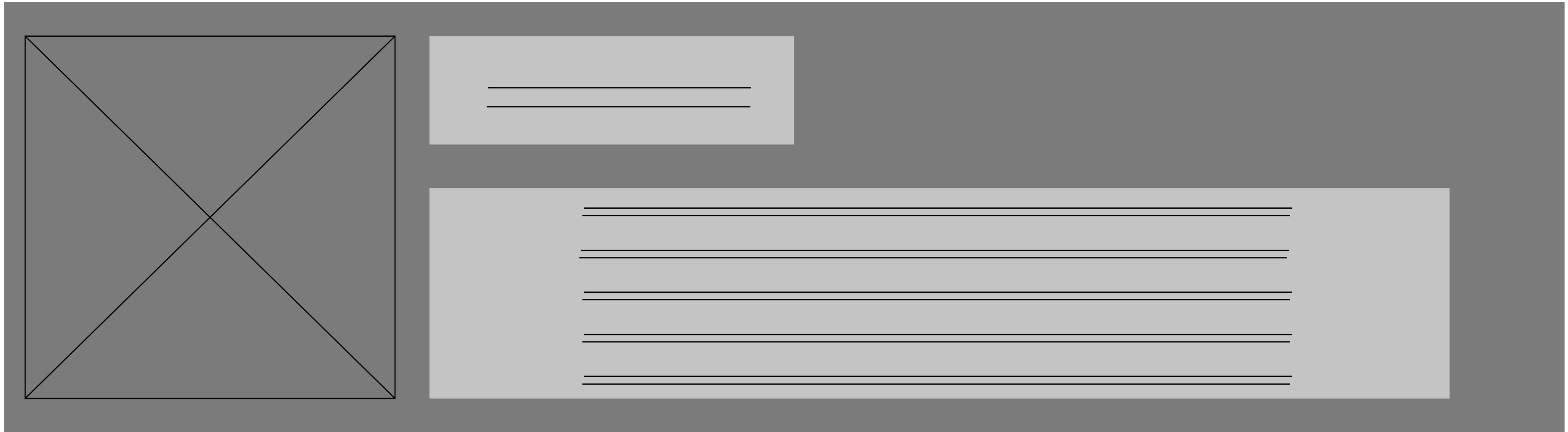
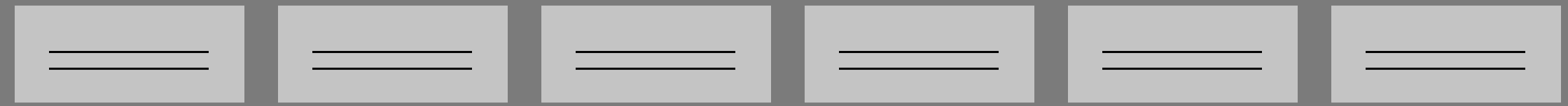
eger quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.

see more...

## About me

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin a augue eros. Proin faucibus tellus eu vulputate mollis. Nunc egestas id purus id congue. Suspendisse euismod mauris vitae dui venenatis tempus. Cras laoreet justo a orci tempus elementum. Praesent vehicula lectus a mauris facilisis, vitae interdum ipsum ultricies. Integer quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies

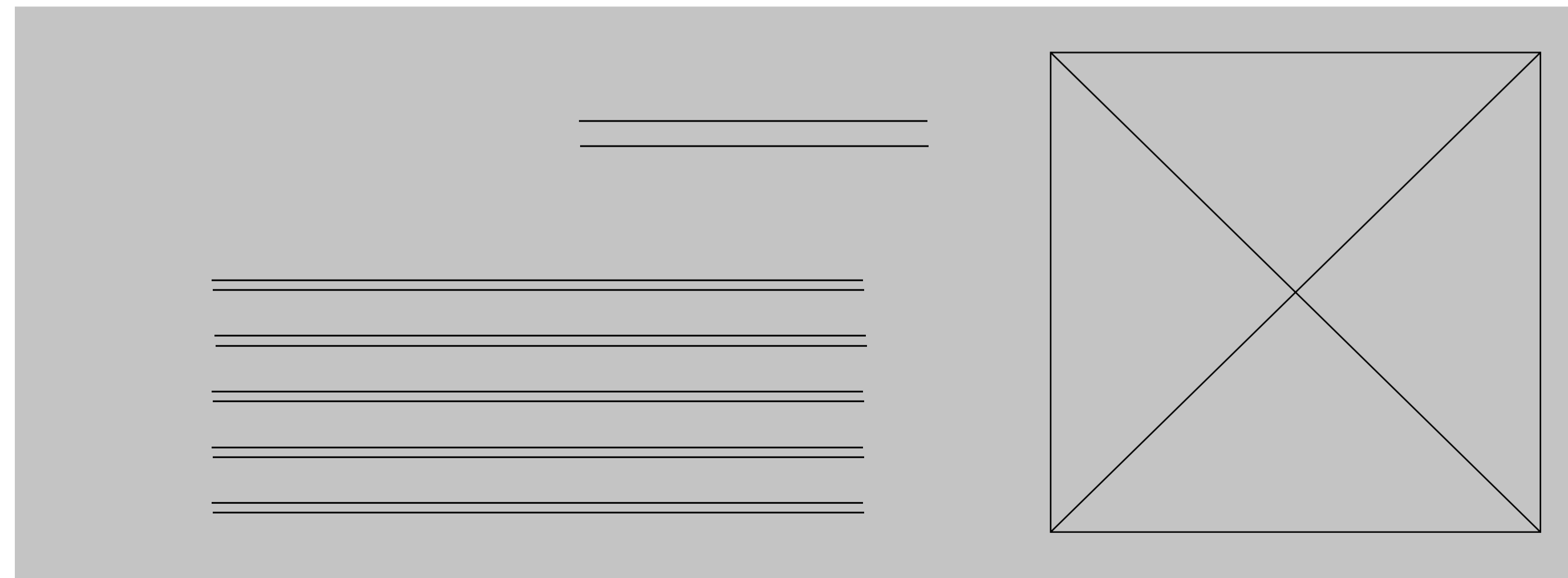
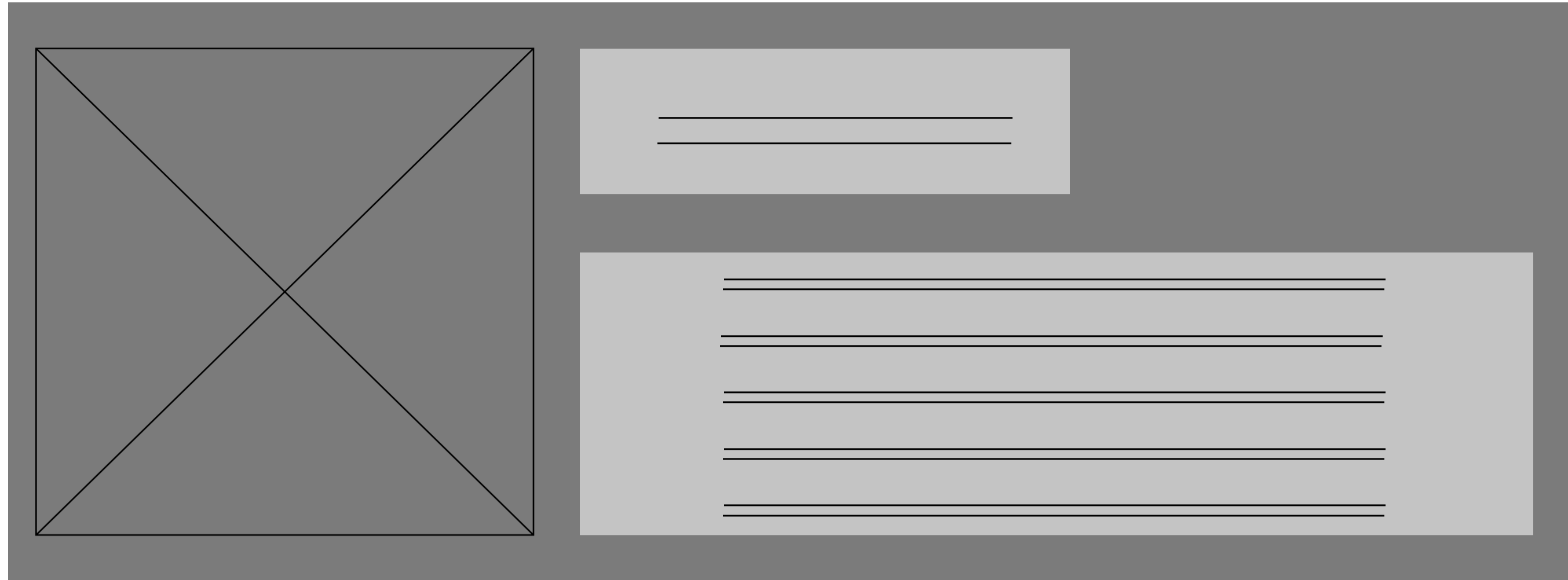
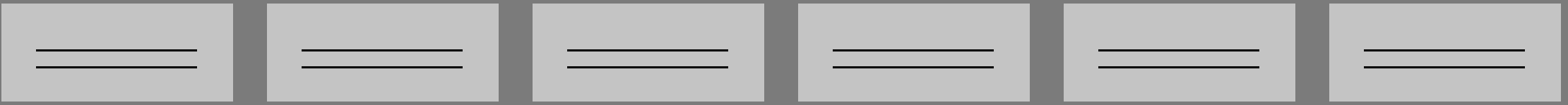
logo



Social media icons

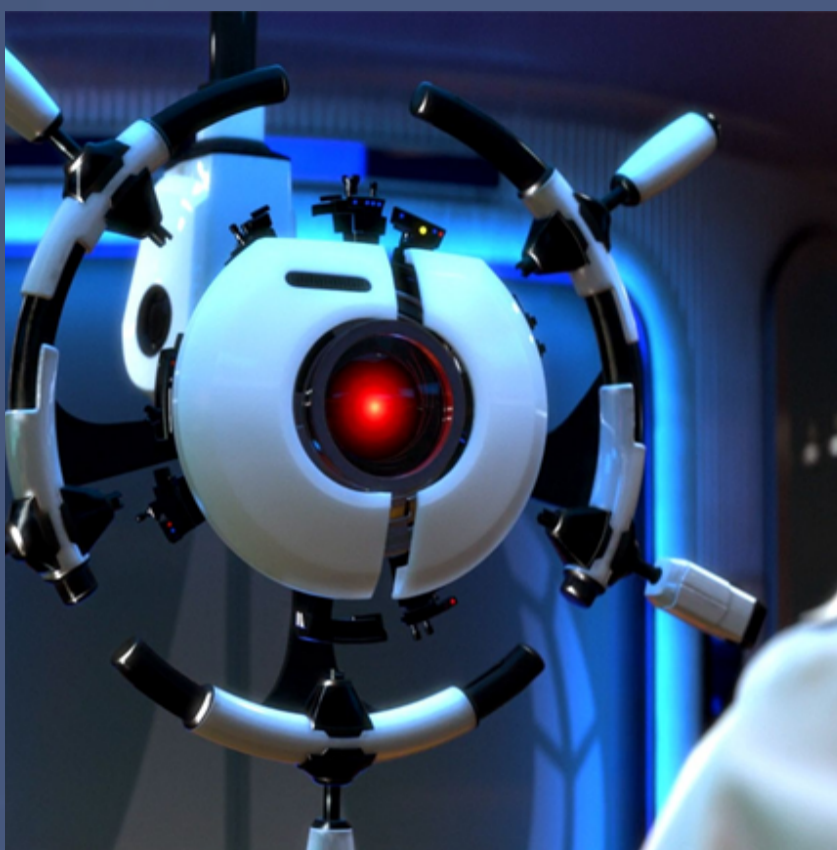
CTA

logo



Social media icons

CTA



## Examples of AI

eger quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.

```
RandomArtist.java > ...
String filename = "randomshot_"; // prefix

// --- Dinguses ---
ArrayList<Dingus> canvas = new ArrayList<Dingus>();
int[] heights = new int[17]; //stores the y value at
public void DingusArray() {
    int forrest = 1 + random.nextInt(4); //amount
    int flowers = 3 + random.nextInt(10); //amount
    Flower[] coolFlower = new Flower[17];
    Sky sky = new Sky();

    canvas.add(sky); //adds the sky
    createClouds(5); //creates 5 clouds
    createBirds(5); //generates 5 birds
    createSurface(); //generates the height of the
    createDogs(3); //generates 3 dogs
    createSoil(); //generates the terrain under

    //Generates the flowers at random positions in the
    for (int i = 0; i < 17; i++) {
        int height = heights[i];
        if (forrest == 1) {
            coolFlower[i] = new Forest();
        } else if (forrest == 2) {
            coolFlower[i] = new Flower();
        } else if (forrest == 3) {
            coolFlower[i] = new Dog();
        } else if (forrest == 4) {
            coolFlower[i] = new Bird();
        }
    }
}

painting = new Painting();
frame = new JFrame("Computer Assisted Random Artist");
frame.add(painting, BorderLayout.CENTER);
regenerateButton = new JButton("Regenerate");
regenerateButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        painting.regenerate();
    }
});
shotButton = new JButton("Screenshot");
shotButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        painting.takeScreenshot();
    }
});
frame.add(regenerateButton, BorderLayout.NORTH);
frame.add(shotButton, BorderLayout.SOUTH);
frame.pack();
painting.regenerate();
frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
frame.setVisible(true);
}

Run | Debug
public static void main(String[] args) {
    new RandomArtist();
}
```

## Examples of UX design

eger quis erat pharetra, ornare eros sit amet, maximus ex. Aenean eu enim odio. Suspendisse fermentum, tortor in viverra malesuada, sapien leo mattis nibh, eget ultricies turpis eros sit amet nisi. Mauris quis ex ut sapien viverra convallis vitae a nibh. Cras non tellus quis mi pulvinar aliquam.

