









You can visit my



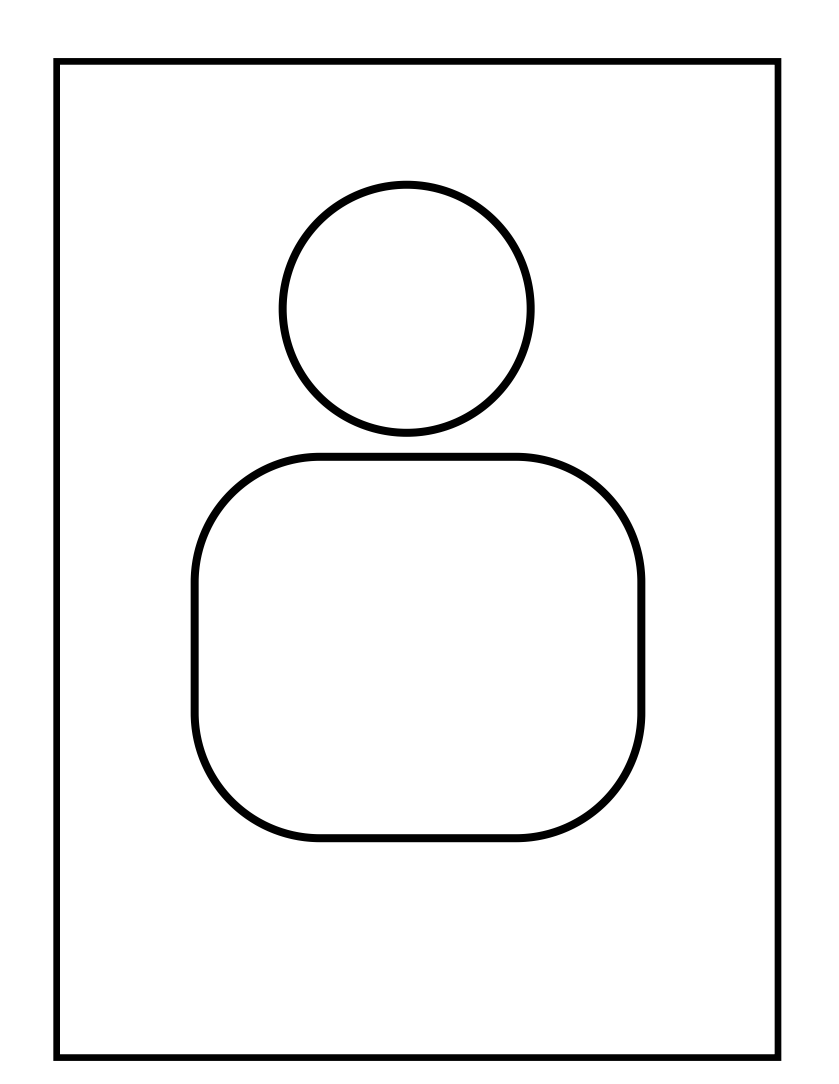
Blog

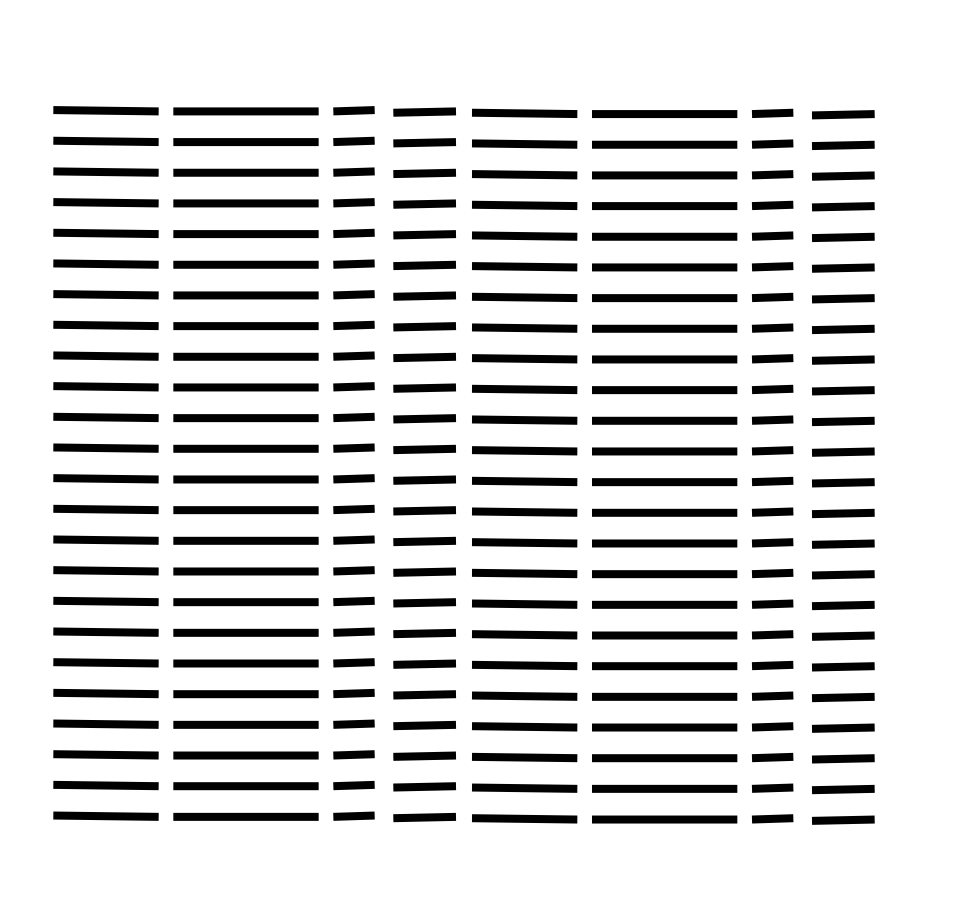












Blog



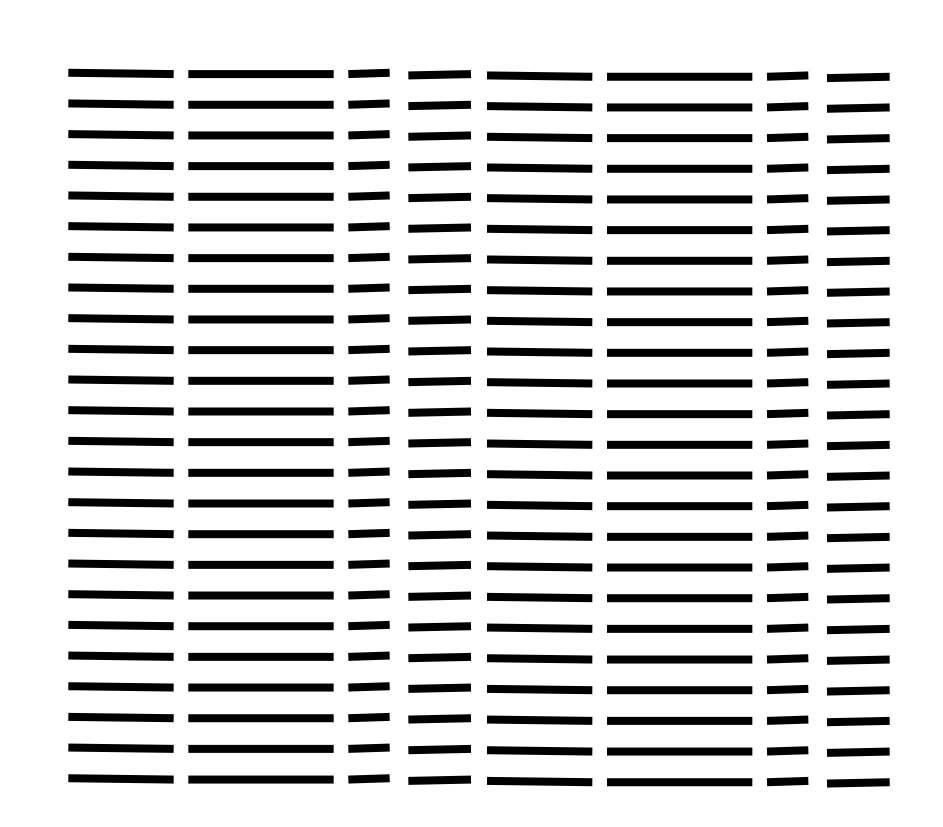








Algorithm



Sudu code

```
def binary_search(list, item):
 low = 0
high = len(list) - 1
 while low <= high:
   mid = (low + high) // 2
   if list[mid] == item:
      return mid
   elif list[mid] < item:</pre>
     low = mid + 1
   else:
     high = mid - 1
 return -1
```

Blog

(IR)	Ibrahim	Rifat
UN	IDIAIIIII	RIIAL

Home About Blog Projects Resources Publications D in











download source code

download source code



download source code



download source code



download source code



download source code













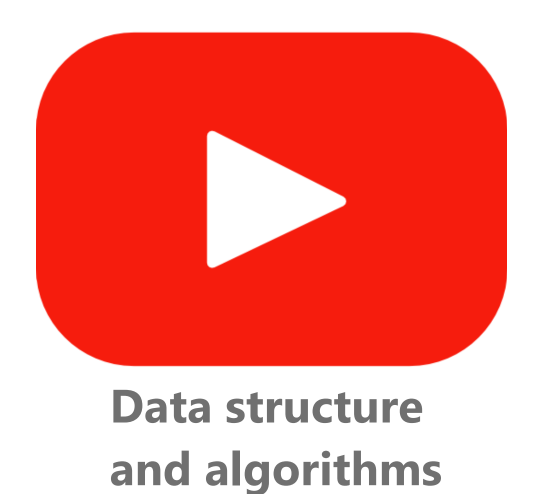


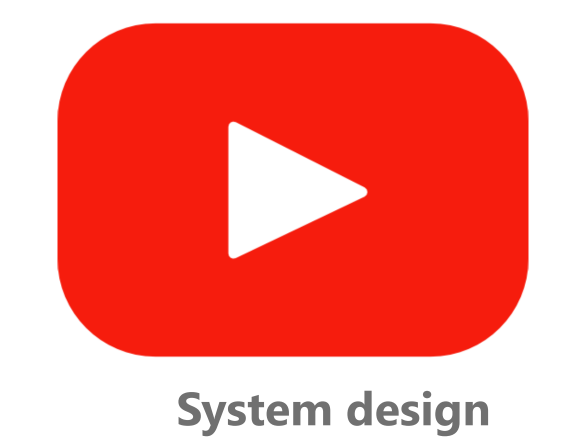
Projects Tutorials



Python project







Name	Link

Blog