

```
python3 summarise_project.py
...Executing
#####
Initialising 'ALL WE EVER LOOK FOR' protocol
... Does Meaning exist? True
#####
```

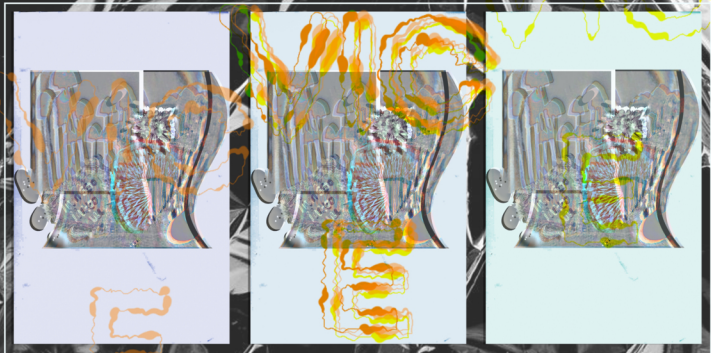


'All We Ever Look For' is a representation of the influences I have drawn from music, my interest in digital design, 3D rendering, and AI. The project is underpinned by sustainable digital design, innovative AI and GAM techniques, and also the relationship between the concept and the final outcomes. I approached the project aiming to use one form of creative expression (music) to inform another (design.)



```
#####
TODO: Find Purpose...
Waiting...
EXIT
MacBook-Pro-3: █
```



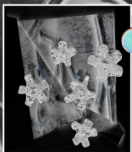




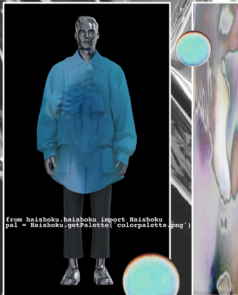
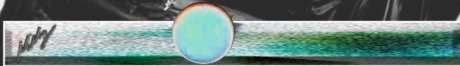
```
import time
from itertools import cycle

def is_this_our_meaning(S):
    return False

if __name__ == "__main__":
    meanings = cycle(['God', 'Bug', 'Drug'])
    while True:
        try:
            attempt = next(meanings)
            is_this_it = is_this_our_meaning(attempt)
            print('Is', attempt, 'our purpose?')
            print('...', is_this_it)
            if is_this_it:
                break
            else:
                time.sleep(5)
        except:
            exit()
```

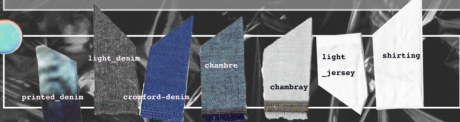






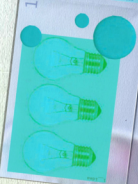
```
from hashlib import hashlib
pal = hashlib.getPalette('colorpalette.png')
```

```
[60] 1 fig,ax = plt.subplots(1,8,figsize=(9,1))
      2 for i,axis in enumerate(ax):
      3     prob,rgb = pal[i]
      4     rgb = [i/256 for i in rgb]
      5     axis.set_facecolor(rgb)
      6     axis.set_xticks([])
      7     axis.set_yticks([])
      8     for a in ['top','bottom','left','right']:
      9         axis.spines(a).set_linewidth(3)
     10         axis.spines(a).set_color("k")
     11         axis.spines(a).set_zorder(0)
     12     fig.set_dpi(100)
```





5
SCIENCE



GENERATIVE
PURPOSE