

# What You Get

## Subdomain

Home Page

Project Pages

- File Viewer
- Live Code
- URL Embed

Freeform Pages

Site Styling

File Explorer

Grab your subdomain now

<https://{username}.disentpages.com>

<https://{username}.projects.show>

Clickable URL links are a subtle yet impactful way to get your resume to stand out from the crowd without over-doing it.

Put your URL as a clickable link on your **resume header** and **email signatures**.

### User Supplied Markdown

If you want to go custom, we have an embedded WYSIWYG Markdown editor.

Quant

CS

DS

Other

# What You Get

Subdomain

**Home Page**

Project Pages

- Static Projects
- Media Projects
- Interactive Projects
- Embedded Projects

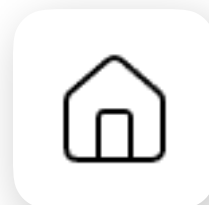
Freeform Pages

Site Styling

File Explorer

## Your Home Page is the first thing your visitors will see.

Click the examples below:



Standard  
Homepage



Custom  
Homepage

We created the standard template based on feedback from dozens of hiring managers:

- Standardized format across all candidates
- Clean layer, not overly-styled

If you do go custom we have an easy-to-use WYSIWYG editor.

- Description
- Project “type”
- Project files (or assets)

- Libraries used
- Applications used
- Contributors

- Timelines
  - Documentation
- ... *and more*

# What You Get

URL

Home Page

## Project Pages

- Fixed Viewer
- URL Embed
- Live Code

Freeform Pages

Site Styling

File Explorer

## Project Pages

Use Disent project pages to get ahead of the pack in your job search.

### What *everyone* does

- ▶ 2-3 bullets for each project
- ▶ Maybe a static portfolio page
- ▶ Maybe a GitHub

### Stand out with Disent

- ▶ Add pictures, videos, slides and more to your project pages
- ▶ Add extra info like “passion project” vs “class project”
- ▶ Link/embed other sites you use for your projects
- ▶ Hosted data apps (Streamlit, Shiny, Jupyter, and more)
- ▶ Your visitors can run and modify your code (private sandboxes)

**^ too many words**

- Project files (or assets)

- Contributors

... and more

# What You Get

URL

Home Page

## Project Pages

- Fixed Viewer
- URL Embed
- Live Code

Freeform Pages

Site Styling

File Explorer

## Project Pages

Use Disent project pages to get ahead of the pack in your job search.

### What *everyone* does

- ▶ 2-3 bullets for each project
- ▶ Maybe a static portfolio page
- ▶ Maybe a GitHub

### Stand out with Disent

- ▶ Add pictures, videos, slides and more to your project pages
- ▶ Add extra info like “passion project” vs “class project”
- ▶ Link/embed other sites you use for your projects
- ▶ Hosted data apps (Streamlit, Shiny, Jupyter, and more)
- ▶ Your visitors can run and modify your code (private sandboxes)

**^ too many words**

**Resume Project -> 2-3 bullets**

**Portfolio Project -> Showcase a project file**

Quant

CS

DS

Other

# What You Get

URL

Home Page

## Project Pages

- File Viewer
- URL Embed
- Live Code

Freeform Pages

Site Styling

File Explorer

## File Viewer Project Pages

Get inspiration from the examples below:



Image



Video



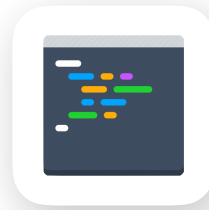
Word



Excel



PowerPoint



Code  
Preview



Jupyter  
Preview



Paper



LaTeX



Dataset



Markdown

Quant

CS

DS

Other

# What You Get

Your Link

Home Page

Project Pages

- **Classic**
- Live Code
- URL Embed

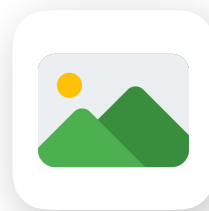
Freeform Pages

Site Styling

File Explorer

## Classic Project Pages

Get inspiration from the examples below:



Image



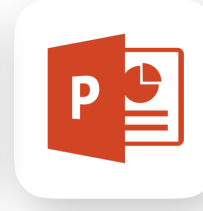
Video



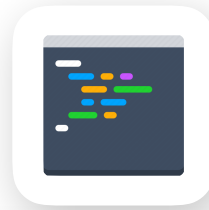
Word



Excel



PowerPoint



Dataset



Markdown



Python  
Kernel



C++  
Kernel



Java  
Kernel



R  
Kernel

Quant

CS

DS

Other

# What You Get

URL

Home Page

Project Pages

- File Viewer
- **Live Code**
- URL Embed

Freeform Pages

Site Styling

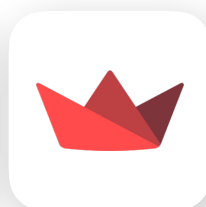
File Explorer

## Live Code Project Pages

Upload your **.ipynb**, **.py** or **.R** files and we automatically configure/start servers for you.  
Try the examples below:



Jupyter



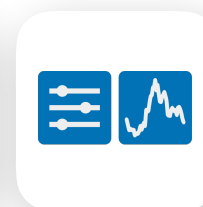
Streamlit



Shiny



FastAPI



Panel



NiceGUI

This service is available for paid accounts only.

Additionally, every visitor gets a unique sandbox to run and modify your code without impacting the original.

Quant

CS

DS

Other

# What You Get

URL

Home Page

Project Pages

- Classic
- **Live Code**
- URL Embed

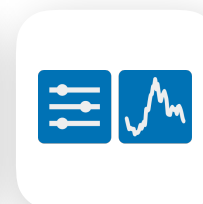
Freeform Pages

Site Styling

File Explorer

## Live Code Project Pages

Upload your **.ipynb**, **.py** or **.R** files and we'll take care of the rest. Checkout the examples below:



FastAPI

Panel

NiceGUI



Python  
Kernel



C++  
Kernel



Java  
Kernel



R  
Kernel

paid accounts. Additionally, every visitor gets a unique code without impacting the original.



# What You Get

URL

Home Page

Project Pages

- Classic
- Live Code
- **URL Embed**

Freeform Pages

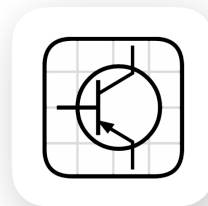
Site Styling

File Explorer

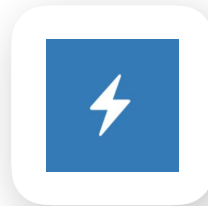
## URL Embed Project Pages

If you have sites or apps you use that give you publicly shareable URL's try them out here.

Get inspiration from these examples:



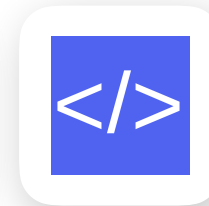
Falstad  
Circuit Sim



OnlineGDB  
C Interpreter



Desmos  
Equation Graph



OneCompiler  
SQL Query



3D CC  
Hong Model



Altium365  
Hong Model



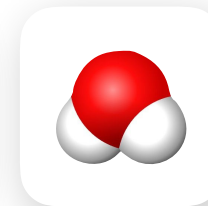
ShareCAD  
Hong Model



StackBlitz  
Chris Model



CodePen  
Chris Model



3d Molecule  
Protein Model

*\*Note some sites may explicitly prevent iframes, that's outside our control.*

# What You Get

URL

Home Page

Project Pages

- Classic
- Live Code
- URL Embed

## Freeform Pages

Site Styling

File Explorer

## Freeform pages

Augment your personal site with additional pages that are not project-focused:



Resume  
Page



Personal  
Statement



Blog  
Example

# What You Get

URL

Home Page

Project Pages

- Classic
- Live Code
- URL Embed

Freeform Pages

**Site Styling**

File Explorer

## Site Styling

Empower your visitors with the ability to personalize your site style to their tastes

*The toggles below will change all the examples for YOU*



Light/Dark Mode

☒ Modern

☐ Classic

Text Style



Accent Color

# What You Get

URL

Home Page

Project Pages

- Classic
- Live Code
- URL Embed

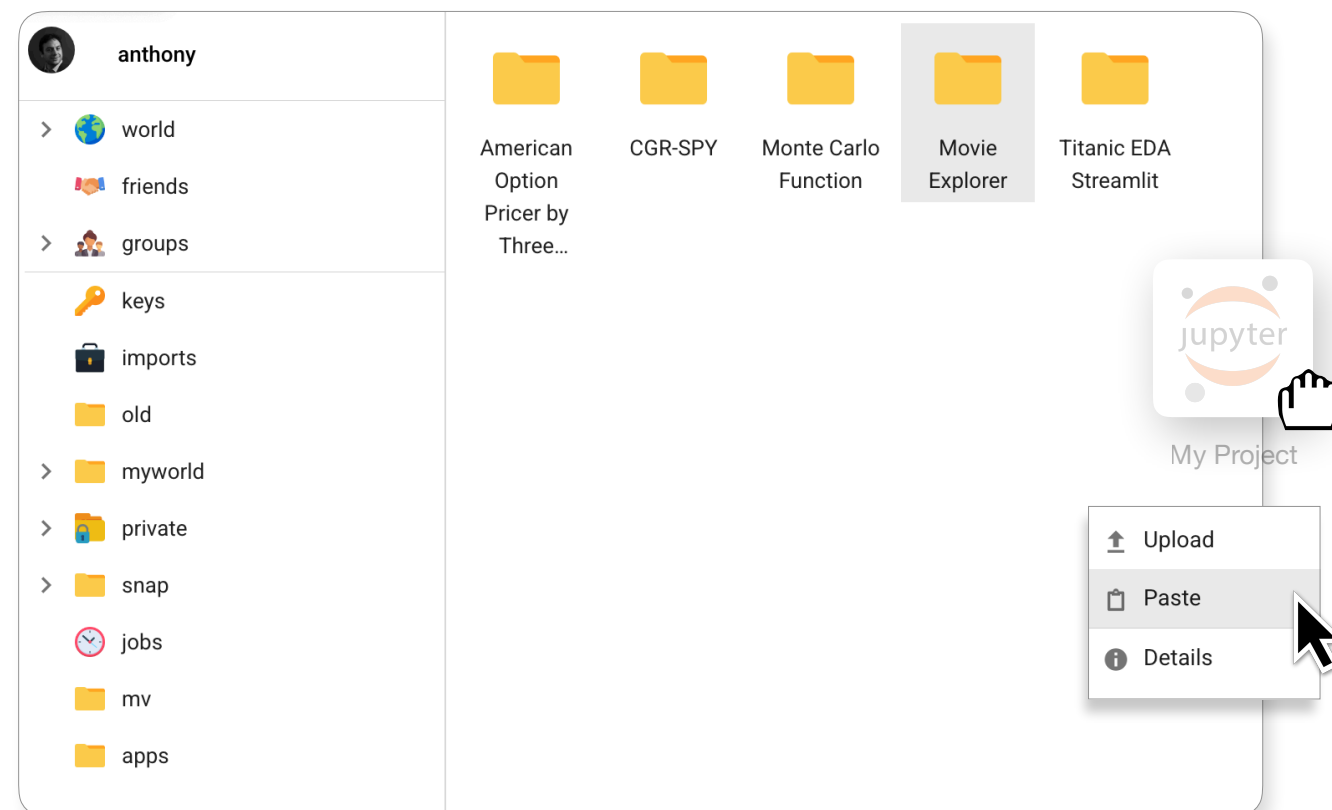
Freeform Pages

Site Styling

**File Manager**

## Integrated File Manager

All accounts double as a dropbox-like service to manage your project files



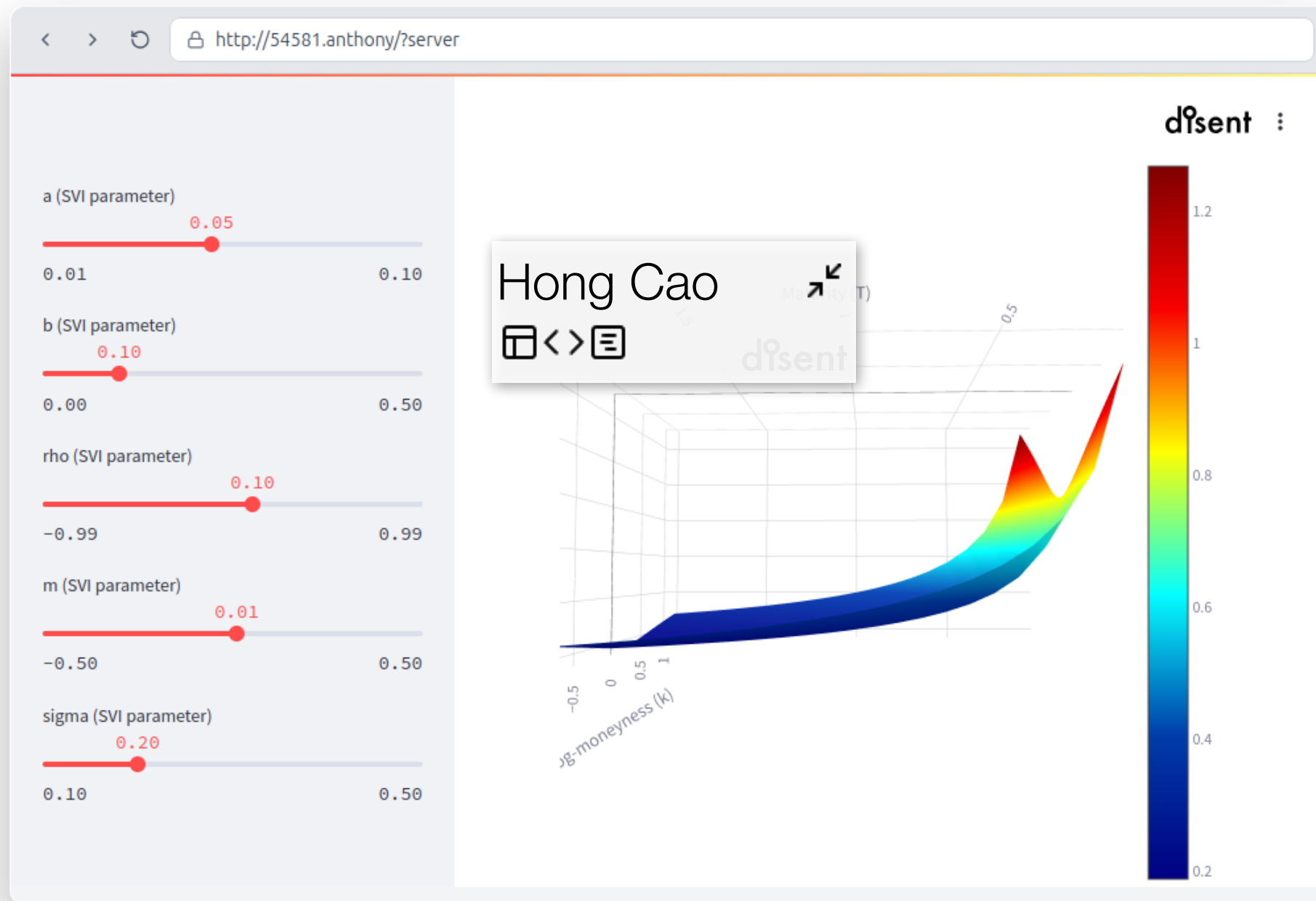
**Drag + Drop**  
Uploads Files &  
Folders

**Copy + Paste**  
GitHub URL will Clone  
Public REPO

<https://github.com/someorg/somereport.git>

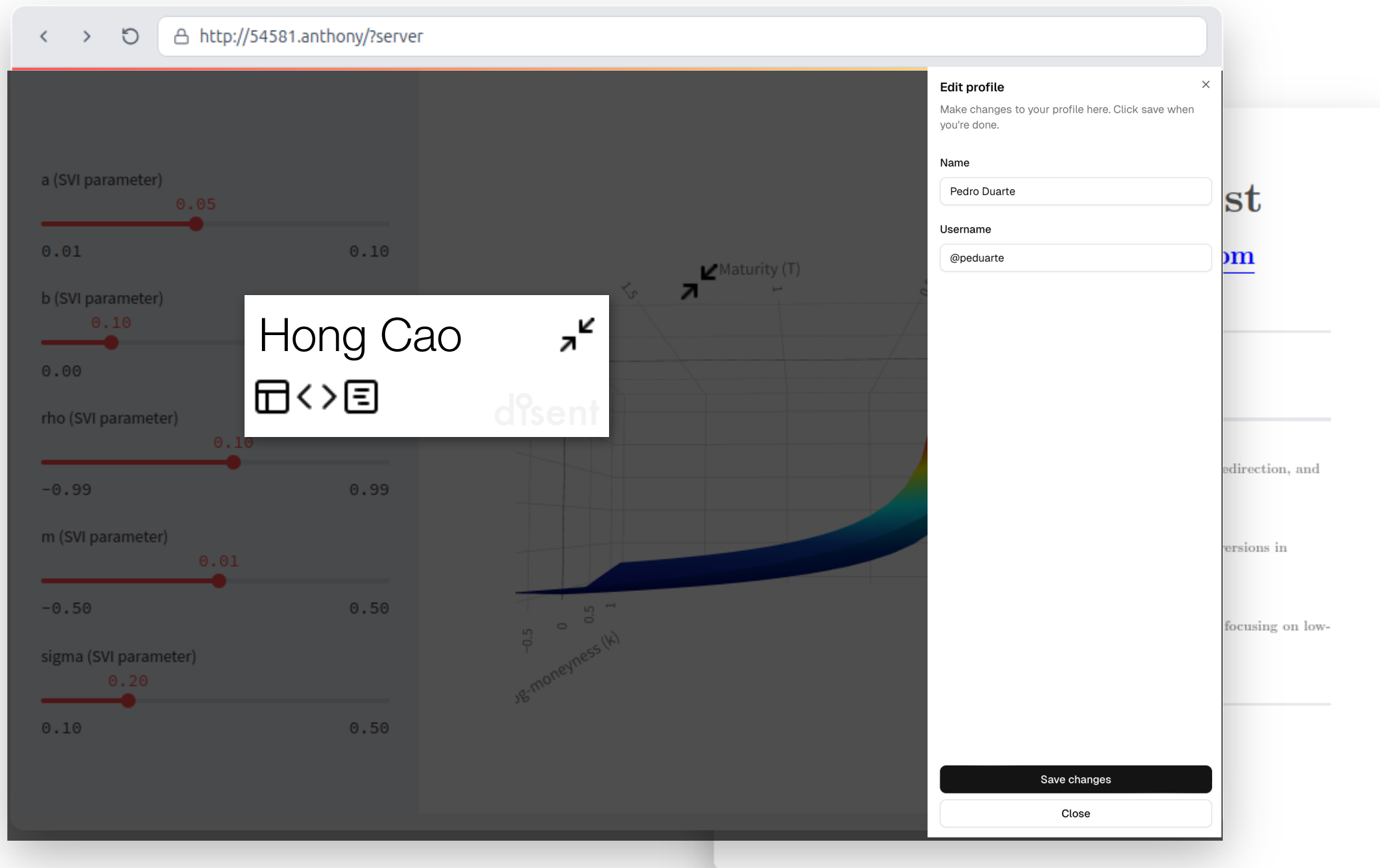
# Hack your resume.

Portfolio site to [showcase](#) your projects.



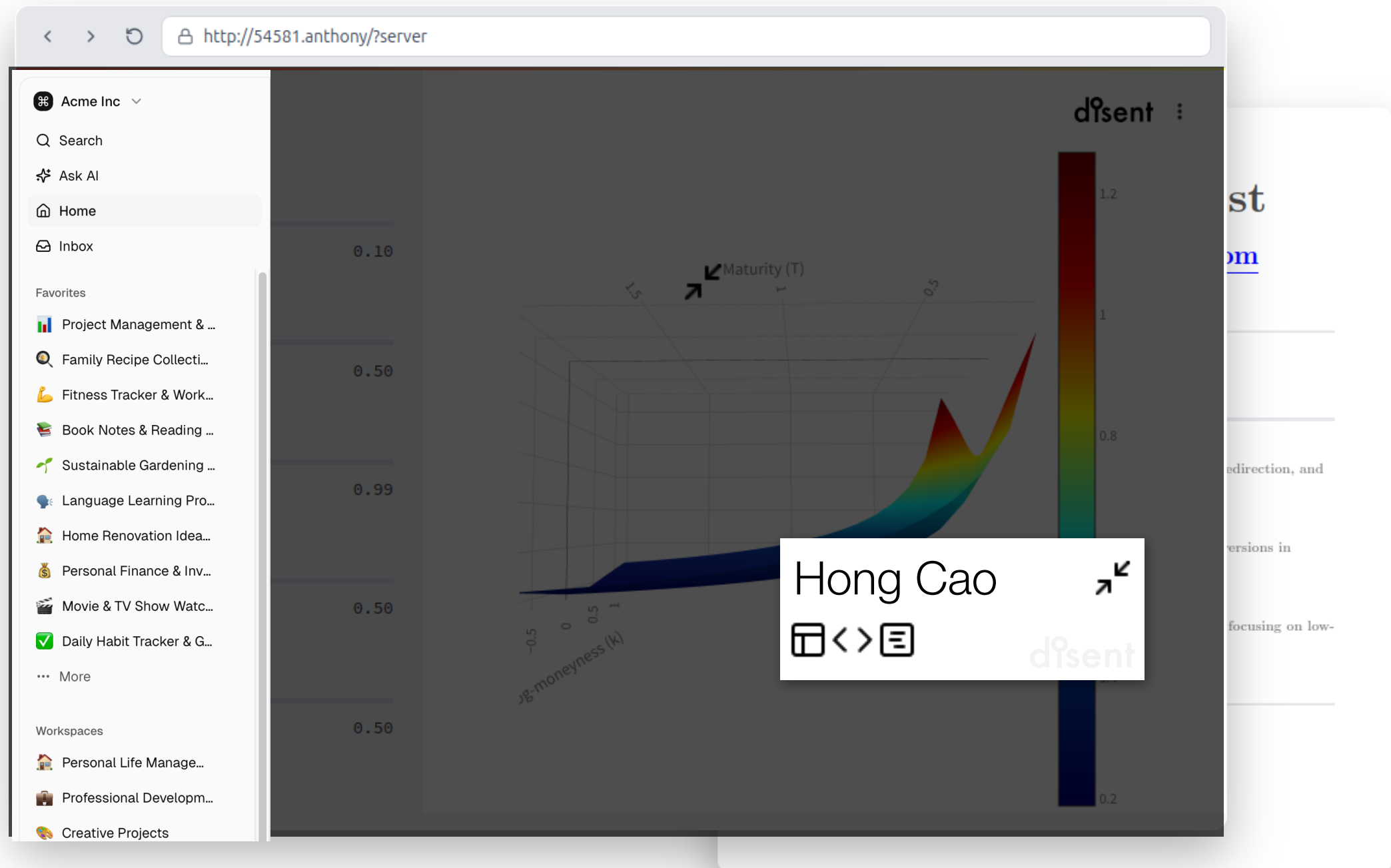
# Hack your resume.

Portfolio site to [showcase](#) your projects.



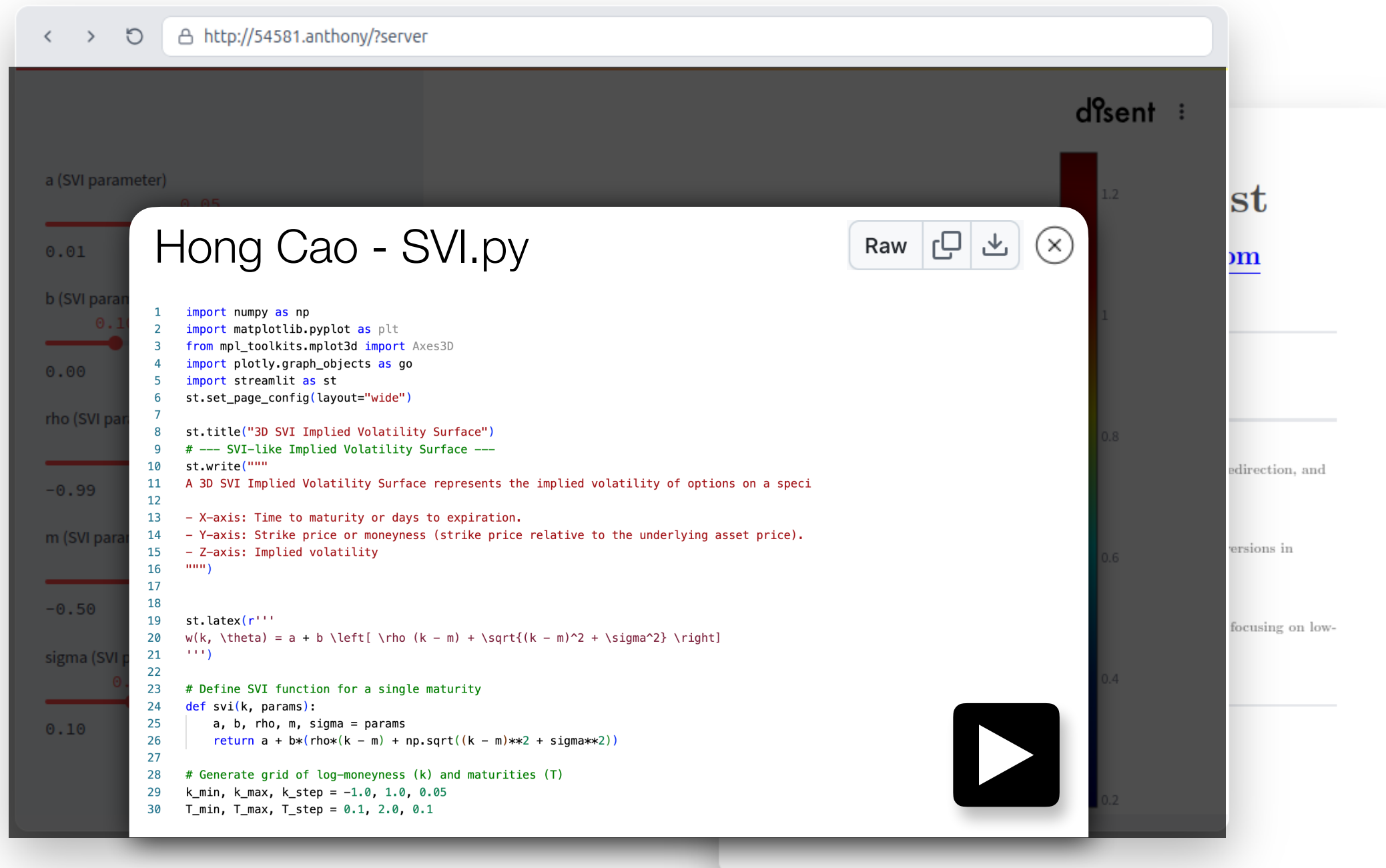
# Hack your resume.

Portfolio site to [showcase](#) your projects.



# Hack your resume.

Portfolio site to [showcase](#) your projects.



The image shows a web browser window with the address bar displaying `http://54581.anthony/?server`. The background of the browser shows a dark-themed web interface with various sliders and labels like "a (SVI parameter)", "b (SVI parameter)", "rho (SVI parameter)", "m (SVI parameter)", and "sigma (SVI parameter)".

Overlaid on the browser is a white code editor window titled "Hong Cao - SVI.py". The editor contains Python code for a 3D SVI Implied Volatility Surface. The code includes imports for numpy, matplotlib, and streamlit, followed by a function definition and parameter settings.

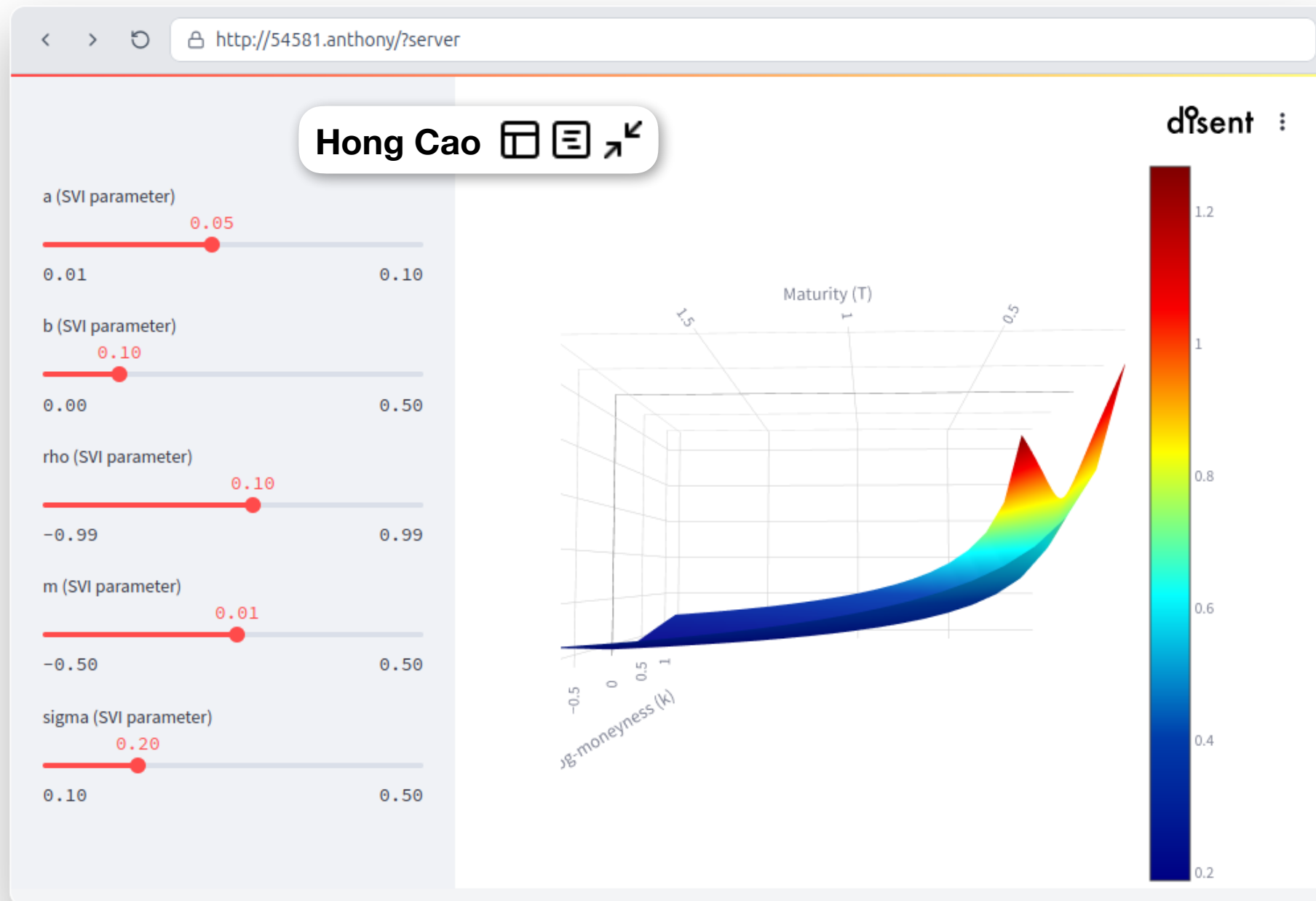
```
1 import numpy as np
2 import matplotlib.pyplot as plt
3 from mpl_toolkits.mplot3d import Axes3D
4 import plotly.graph_objects as go
5 import streamlit as st
6 st.set_page_config(layout="wide")
7
8 st.title("3D SVI Implied Volatility Surface")
9 # --- SVI-like Implied Volatility Surface ---
10 st.write("""
11 A 3D SVI Implied Volatility Surface represents the implied volatility of options on a speci
12
13 - X-axis: Time to maturity or days to expiration.
14 - Y-axis: Strike price or moneyness (strike price relative to the underlying asset price).
15 - Z-axis: Implied volatility
16 """)
17
18 st.latex(r'''
19 w(k, \theta) = a + b \left[ \rho (k - m) + \sqrt{(k - m)^2 + \sigma^2} \right]
20 ''')
21
22 # Define SVI function for a single maturity
23 def svi(k, params):
24     a, b, rho, m, sigma = params
25     return a + b*(rho*(k - m) + np.sqrt((k - m)**2 + sigma**2))
26
27 # Generate grid of log-moneyness (k) and maturities (T)
28 k_min, k_max, k_step = -1.0, 1.0, 0.05
29 T_min, T_max, T_step = 0.1, 2.0, 0.1
30
```

At the bottom right of the code editor, there is a large black play button icon.



# Hack your resume.

Portfolio site to [showcase](#) your projects.





Hong Cao



dissent

Hong Cao



dissent

Hong Cao

