

## THIS IS THE INSTRUCTION TO RUN NEURASYNTH:

1. Run click here to run this website.bat

.bolt	30/05/2025 17:23	File folder	
backend	30/05/2025 21:26	File folder	
dist	31/05/2025 20:50	File folder	
font	30/05/2025 21:00	File folder	
node_modules	01/07/2025 23:59	File folder	
public	01/06/2025 20:48	File folder	
src	31/05/2025 21:49	File folder	
venv	30/05/2025 21:24	File folder	
weights	30/05/2025 21:12	File folder	
.gitignore	30/05/2025 10:23	Text Document	1 KB
click here to run this website.bat	01/07/2025 22:17	Windows Batch File	1 KB
eslint.config.js	30/05/2025 10:23	JavaScript File	1 KB
index.html	02/06/2025 23:53	Microsoft Edge H...	1 KB
package.json	30/05/2025 10:23	JSON File	1 KB
package-lock.json	01/07/2025 23:59	JSON File	150 KB
postcss.config.js	30/05/2025 10:23	JavaScript File	1 KB
requirements.txt	01/07/2025 22:16	Text Document	2 KB
tailwind.config.js	31/05/2025 20:58	JavaScript File	2 KB
tsconfig.app.json	30/05/2025 10:23	JSON File	1 KB
tsconfig.json	30/05/2025 10:23	JSON File	1 KB
tsconfig.node.json	30/05/2025 10:23	JSON File	1 KB
vite.config.ts	30/05/2025 17:45	TS File	1 KB

2. Choose y then click Enter

```
C:\Windows\system32\cmd.exe
Is this your first time launching this website? (y/n): _
```

3. Let it install every library and dependency needed to run the website
4. Close the window
5. Run click here to run this website.bat again
6. Choose n then click Enter

```
C:\Windows\system32\cmd.exe
Is this your first time launching this website? (y/n): _
```

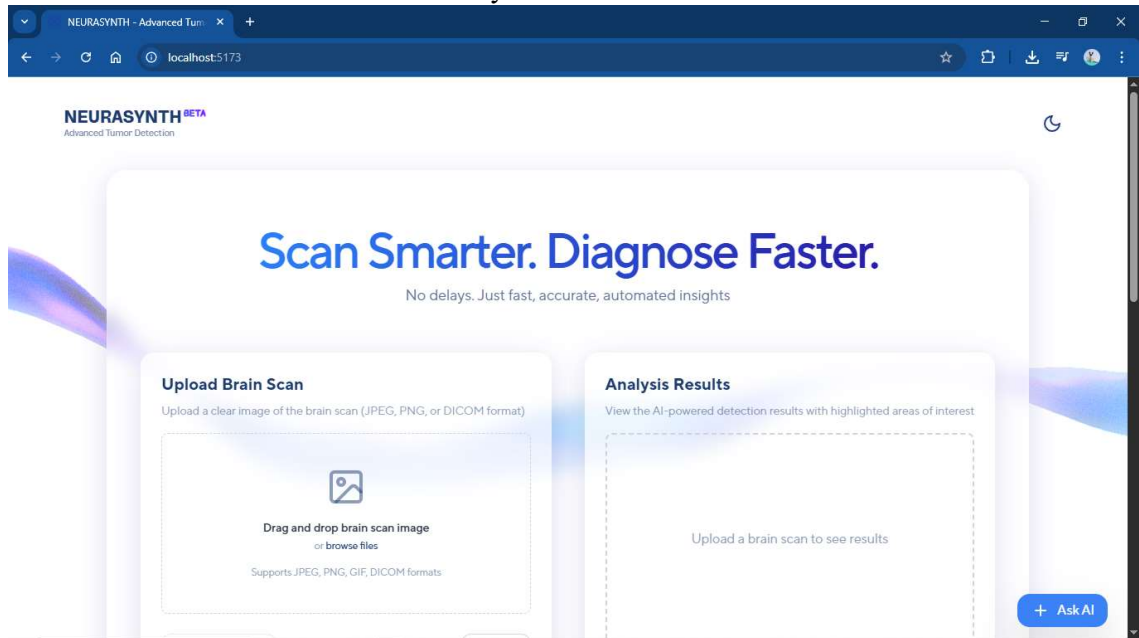
7. Copy the localhost link and paste it into your Web Browser (Chrome, Edge, etc. choose 1)

```
C:\Windows\system32\cmd.exe

VITE v5.4.19 ready in 902 ms

Local:   http://localhost:5173/
Network: use --host to expose
press h + enter to show help
```


8. This will be the Home Screen of Neurasynth



9. Upload an your brain scan image

### Upload Brain Scan

Upload a clear image of the brain scan (JPEG, PNG, or DICOM format)



Drag and drop brain scan image  
or [browse files](#)

Supports JPEG, PNG, GIF, DICOM formats

Analyze ScanReset

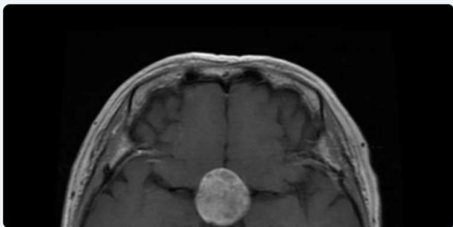
10. Click Analyze Scan to begin scanning the image

Analyze Scan

11. Now you can see the result of your image

#### Upload Brain Scan

Upload a clear image of the brain scan (JPEG, PNG, or DICOM format)




Click or drag to replace this image

Analyze ScanReset

#### Analysis Results

View the AI-powered detection results with highlighted areas of interest



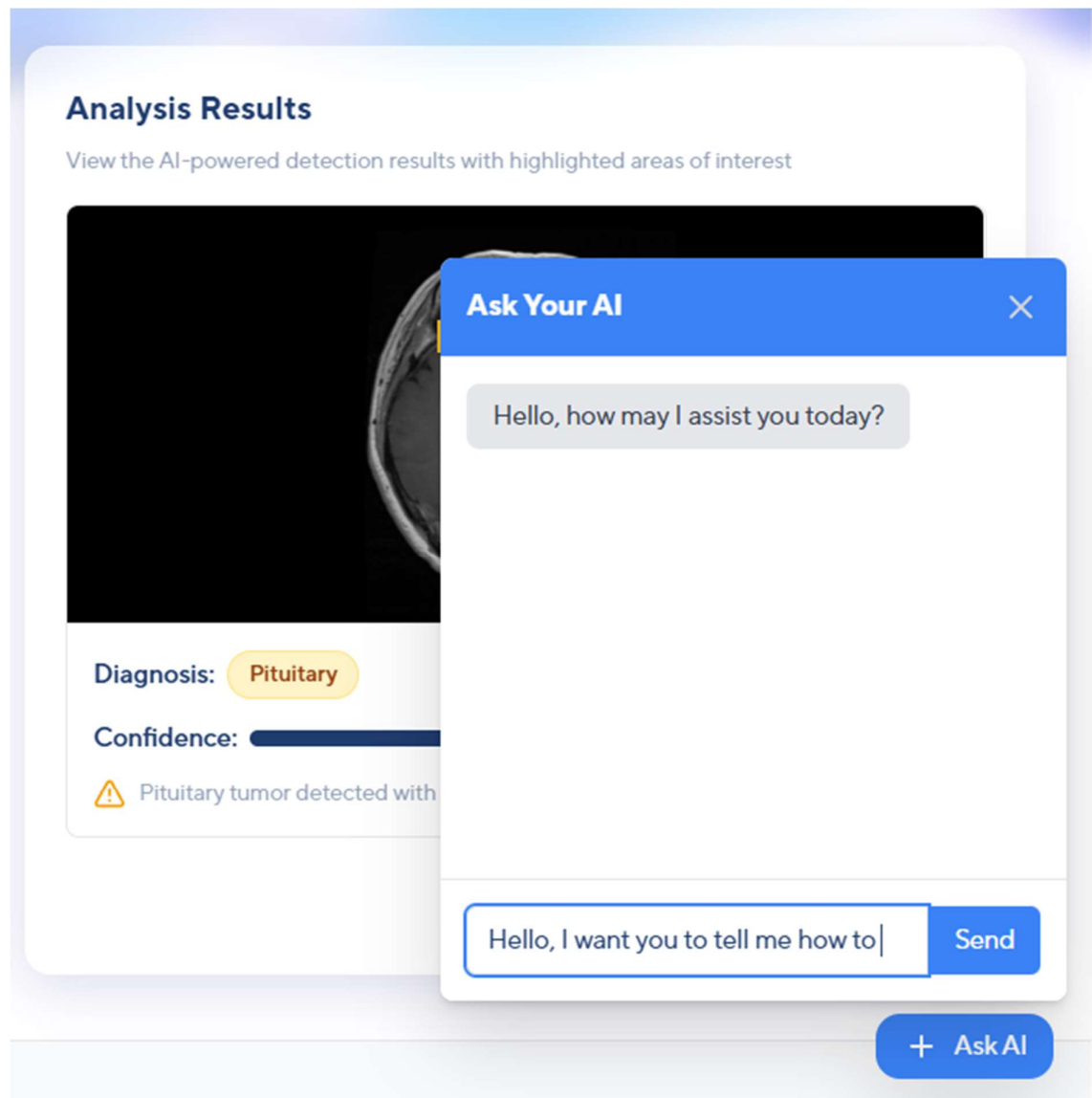
Pituitary 0.62

Diagnosis: Pituitary

Confidence:  82%

⚠ Pituitary tumor detected with 82% confidence.

12. You can use AI chat on the bottom right of the screen to ask questions



13. Scroll down to see additional information

