

AI

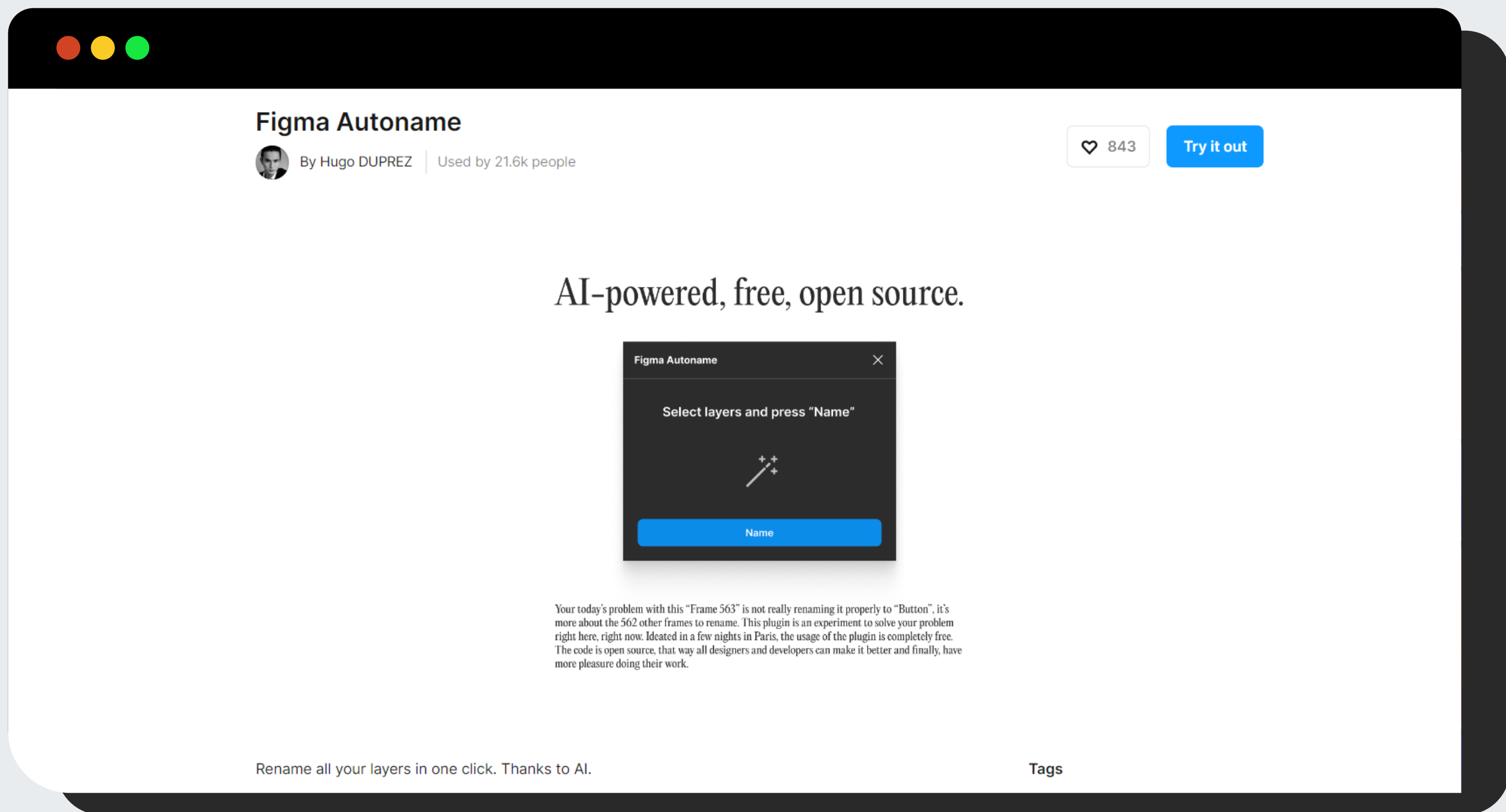
POWERED

Figma **plugin**



FIGMA AUTONAME

Rename all your layers in one click



The screenshot shows a Mac OS window titled "Figma Autoname". Inside, a dark modal window displays the text "Select layers and press 'Name'" above a "Name" button. A small icon of a pen and two dots is positioned between the text and the button. The main window background is white, featuring the Figma logo at the top left and a navigation bar with icons for file, edit, and search. Below the navigation bar, there's a header for the plugin, a profile picture of the creator, and a "Try it out" button.

AI-powered, free, open source.

Your today's problem with this "Frame 563" is not really renaming it properly to "Button", it's more about the 562 other frames to rename. This plugin is an experiment to solve your problem right here, right now. Ideated in a few nights in Paris, the usage of the plugin is completely free. The code is open source, that way all designers and developers can make it better and finally, have more pleasure doing their work.

Rename all your layers in one click. Thanks to AI.

Tags

ATTENTION INSIGHT

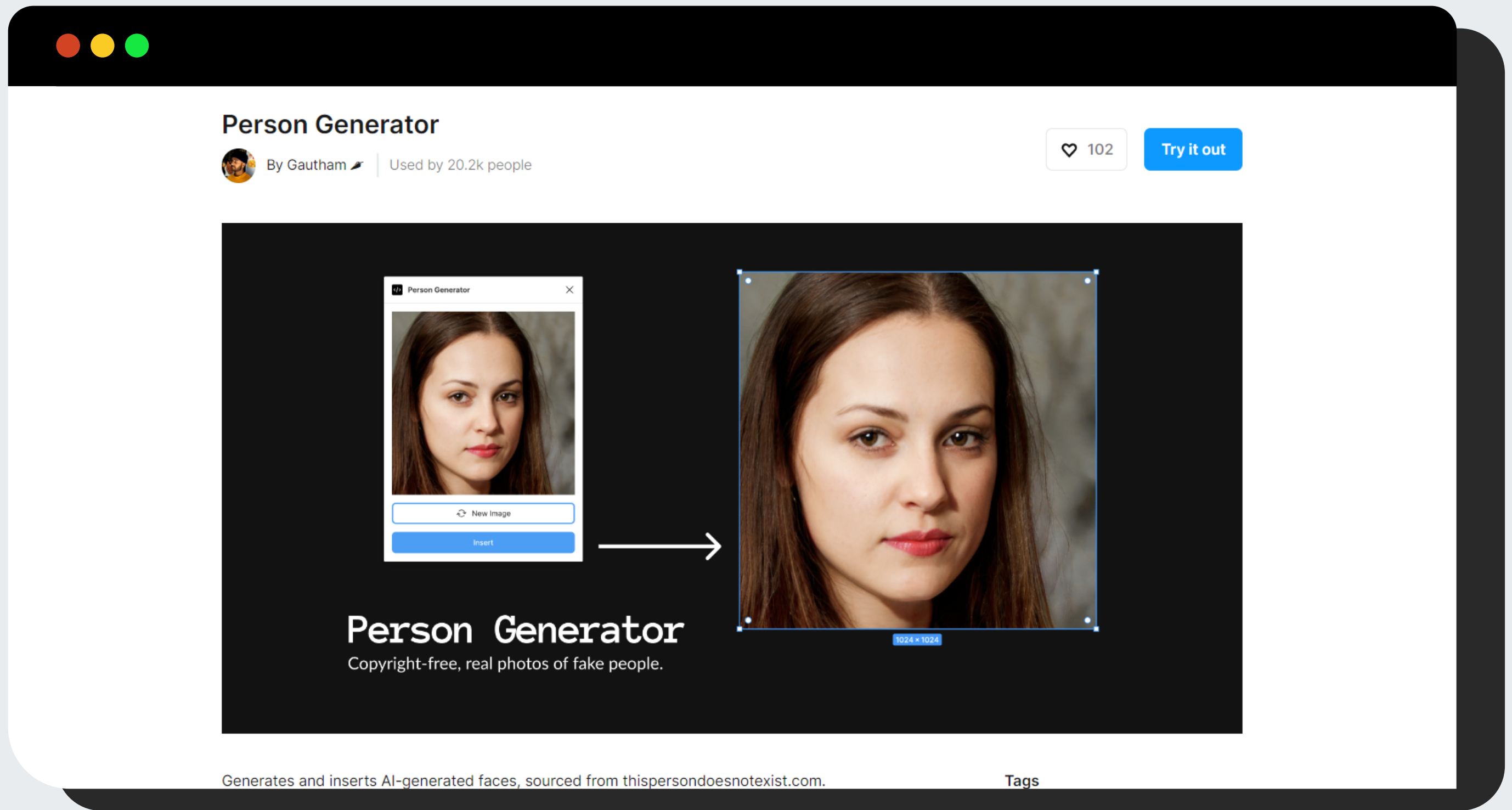
See how your designs perform before you click "publish"



The screenshot shows the Attention Insight website interface. At the top, there's a navigation bar with three dots (red, yellow, green) on the left and a search bar on the right. Below the navigation is a header section with the title "Attention Insight", a blue circular icon with a white letter "A", and the text "By Attention Insight | Used by 23.6k people". To the right of this are a "Try it out" button and a "Third-party payment" link. The main content area features a large image of a laptop screen displaying a heatmap analysis of a Uber landing page. The heatmap shows a red-hot area of high user attention on the text "Always the ride YOU want". A circular overlay indicates "75% Clickable density". Below the heatmap are buttons for "Add HEATMAP to frame", "Get more insights", and "Re-analyze selected". At the bottom of the main content area, there's a message: "See how your designs perform before you click "publish"" and a note about AI predicting user engagement. On the right side, there's a "Tags" section with several small boxes containing words like "abtest", "ai", "analytics", "attention", and "clarity". A question mark icon is in the bottom right corner.

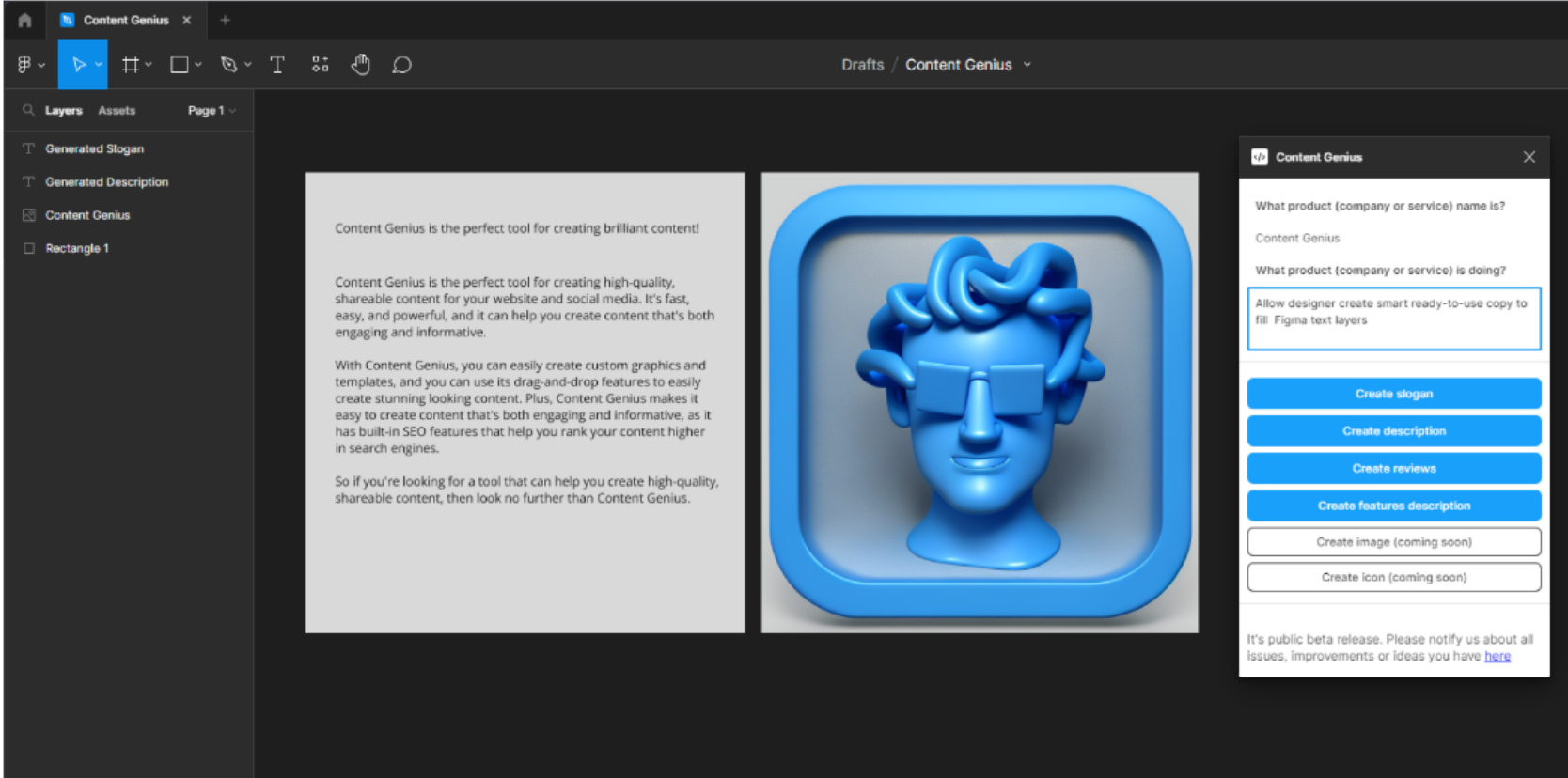
PERSON GENERATOR

Generates and inserts AI-generated faces



CONTENT GENIUS

Save time and boost productivity by letting Content Genius handle your copywriting needs!



The screenshot shows the Content Genius plugin integrated into a Figma design environment. On the left, the Figma interface includes a toolbar, a layers panel with items like 'Generated Slogan', 'Generated Description', and 'Content Genius', and a canvas area featuring a blue 3D head icon. On the right, a modal window titled 'Content Genius' is open, containing fields for 'What product (company or service) name is?' (filled with 'Content Genius') and 'What product (company or service) is doing?' (with a placeholder 'Allow designer create smart ready-to-use copy to fill Figma text layers'). Below these fields is a list of buttons: 'Create slogan', 'Create description', 'Create reviews', 'Create features description', 'Create image (coming soon)', and 'Create icon (coming soon)'. At the bottom of the modal, a note states 'It's public beta release. Please notify us about all issues, improvements or ideas you have [here](#)'. Above the modal, the Figma header shows 'Drafts / Content Genius'.

Content Genius

A By Andy SmartML | Used by 1.2k people

Try it out

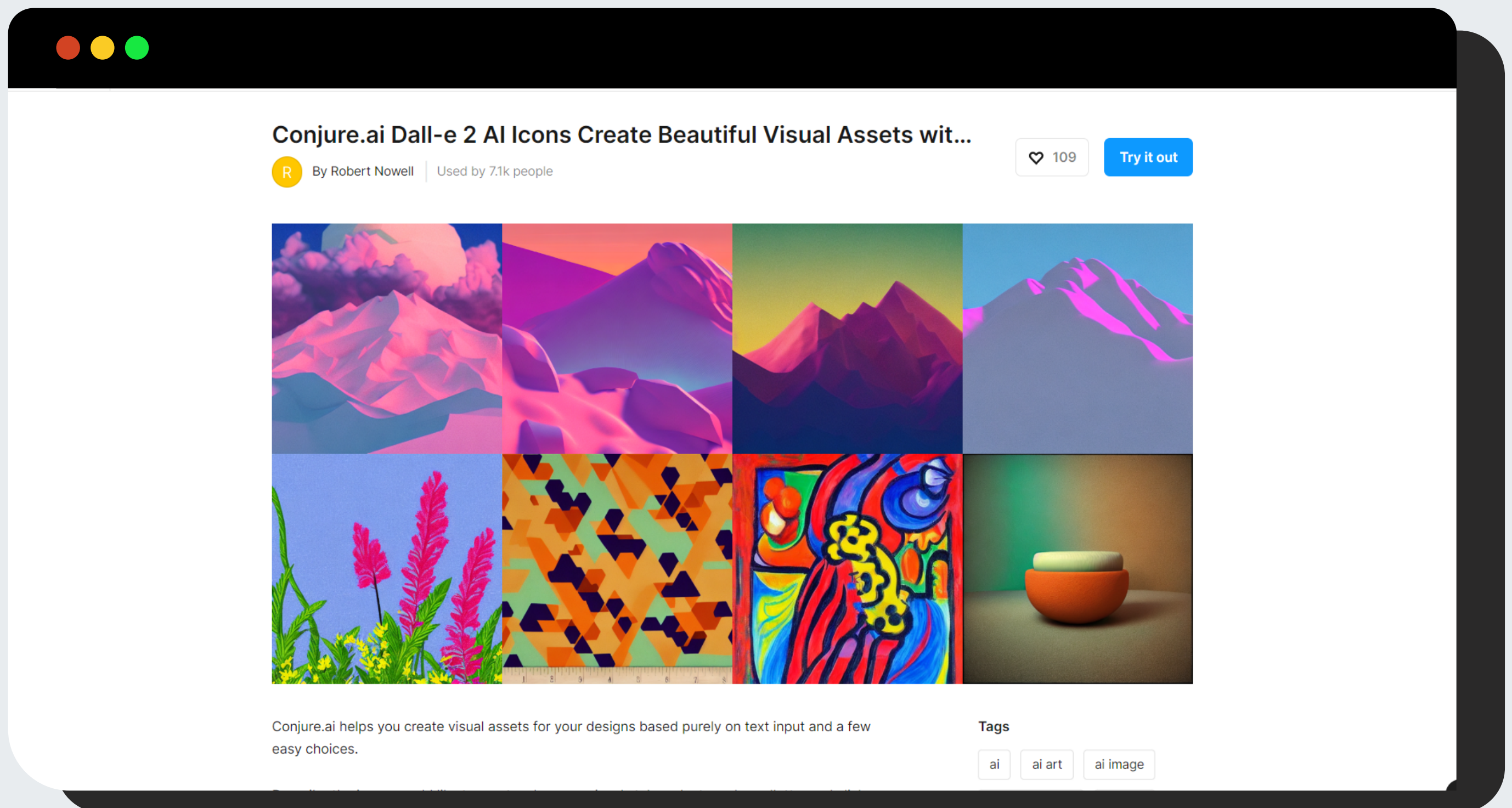
Say goodbye to writer's block with **Content Genius** – the powerful new Figma plugin powered by AI & GPT 🔥

Tags

ai chatgpt content

CONJURE.AI

Conjure.ai helps you create visual assets for your designs based purely on text input and a few easy choices.



The screenshot displays a user interface for generating AI art. At the top, there's a navigation bar with three colored dots (red, yellow, green). Below it, a title reads "Conjure.ai Dall-e 2 AI Icons Create Beautiful Visual Assets wit..." followed by a profile icon of a person with the letter 'R', the name "By Robert Nowell", and the statistic "Used by 7.1k people". To the right are a "Like" button with "109" and a "Try it out" button. The main area features a 4x2 grid of images. The top row shows four different mountain scenes with various color palettes (pink, purple, blue, and a more monochromatic blue). The bottom row shows four more diverse images: a field of pink flowers, a geometric pattern of orange and blue triangles, a colorful abstract painting with red, yellow, and blue, and a simple orange and white bowl on a surface.

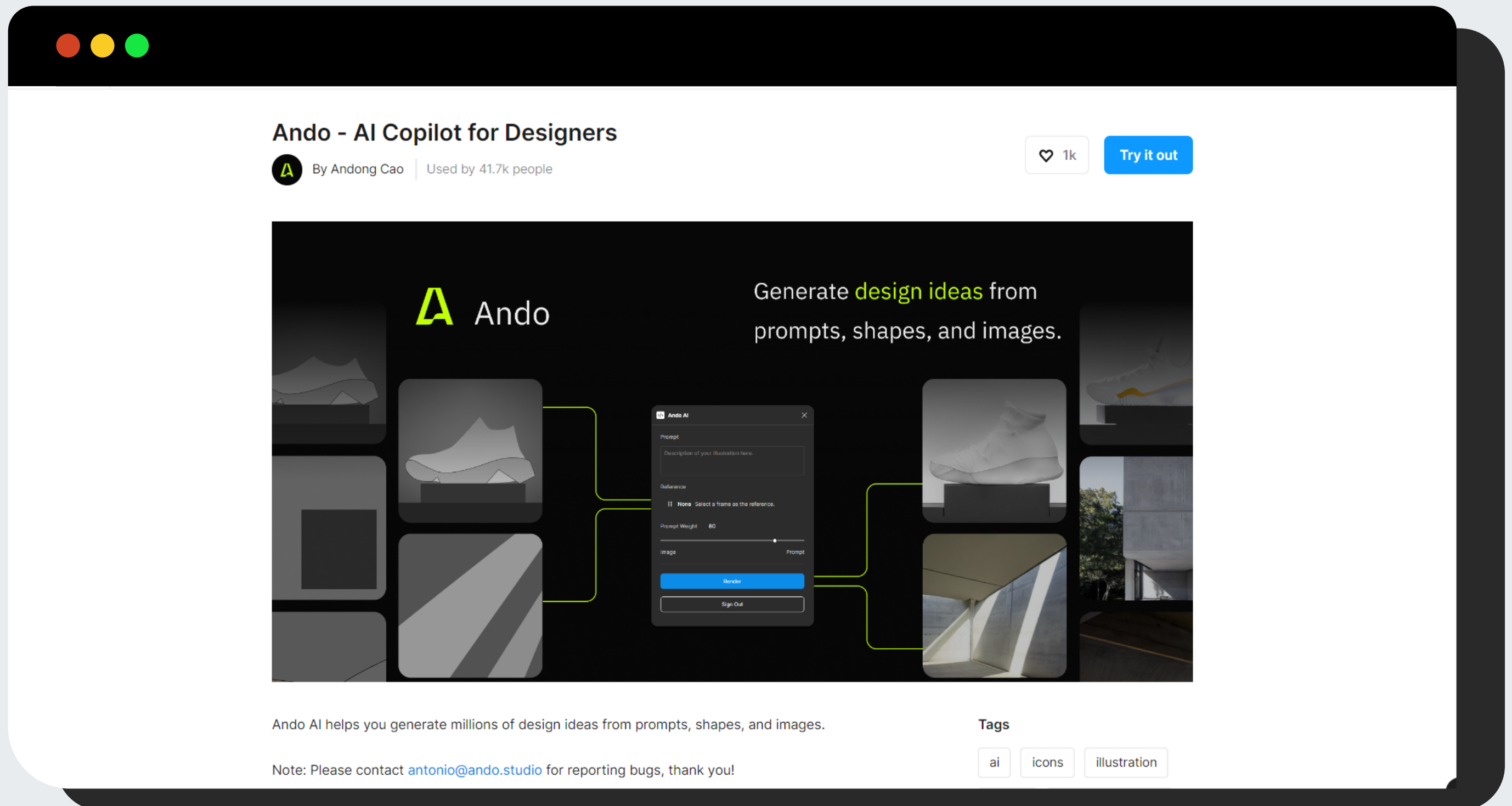
Conjure.ai helps you create visual assets for your designs based purely on text input and a few easy choices.

Tags

ai ai art ai image

ANDO

Ando AI helps you generate millions of design ideas from prompts, shapes, and images.



The screenshot shows the Ando AI application window. At the top, there's a navigation bar with three colored dots (red, yellow, green). Below it, the title "Ando - AI Copilot for Designers" is displayed, along with the creator's profile picture (a yellow letter A) and the text "By Andong Cao | Used by 41.7k people". To the right are a "1k" like button and a blue "Try it out" button. The main interface features a dark background with several light-colored thumbnail images on the left and right sides. In the center, there's a modal window titled "Ando AI" with fields for "Prompt", "Reference", "Prompt Weight", and "Image". Buttons for "Render" and "Sign Out" are at the bottom. A large yellow bracket highlights the central modal area. To the right of the modal, text reads "Generate design ideas from prompts, shapes, and images." Below the interface, descriptive text states "Ando AI helps you generate millions of design ideas from prompts, shapes, and images." and "Note: Please contact antonio@ando.studio for reporting bugs, thank you!". On the far right, there's a "Tags" section with three categories: "ai", "icons", and "illustration".

WIRGEN-AI

WireGen uses chat GPT AI to generate wireframe designs quickly and easily.

The screenshot shows a dark-themed browser window with three circular icons in the top-left corner. The main content area displays a product page for "WireGen - AI GPT wireframe generation". At the top, there's a header with the product name, a profile picture of Yevgeni Kabishev, the text "Used by 18.2k people", a "Like" button with 281 likes, and a "Try it out" button. Below the header, there's a large callout box with three steps: 1. "Write what you wish the AI to create and click 'Generate'". 2. "The AI will detect and generate the Wireframe designs". 3. "You can tell the AI to change the wireframe". Each step has an icon and a brief description. In the center, there's a screenshot of the "Generate wireframes with AI" interface showing a "Generate" button and a preview of a wireframe for an "Exercise Tracker". To the right, there's a "Preview" section showing a wireframe for an "Exercise Tracker" with fields for "Exercise Type", "Duration (minutes)", "Calories Burned", "Date", and "Notes". Below that is a "Today's Exercise Summary" table and an "Exercise History" table. At the bottom of the central interface, there's a "Copy to Figma" button. The footer of the page contains the text "WireGen uses chat GPT AI to generate wireframe designs quickly and easily.", "Just input the description of the design you want to create, and the plugin will generate", "Tags: ai, automation", and the "Swipe" logo.

QOQO.AI

QoQo.ai can help designers overcome limited resources for research by providing quick and efficient access to data and insights

The screenshot shows a dark-themed product page for QoQo.ai. At the top, there are three colored dots (red, yellow, green) on the left and a navigation bar with three icons on the right. Below the header, the product name "QoQo.ai - generate personas, journey mapping, and interviews." is displayed, along with a profile picture of three people, the creator's name "By Amgad Okail and others", and the number "Used by 13.5k people". To the right are a "Like" button with "413" likes and a "Try it out" button.

The main content area features a large white box with the heading "Speed up your design process" in bold white text. Below this, a sub-headline reads: "Generate personas, interview questions, UX copywriting, and journey mapping in seconds." A callout bubble from this text points to a "Generate" button. To the right of the main text, there is a section titled "Tasks" with three yellow boxes: "Manage and process payroll accurately and on time.", "Ensure compliance with tax laws and regulations.", and "Collaborate with other departments such as HR and accounting". A purple arrow points from the "Generate" button to the "Tasks" section. Below the tasks, there is a section titled "Needs" with two green boxes: "Access to up-to-date information on tax laws and regulations" and "A secure and confidential way to store employee information, and". A purple arrow points from the "Generate" button to the "Needs" section. The bottom of the page includes a footer with the text "Save money and get more done.", a note about QoQo.ai helping designers overcome limited resources, and a link to "Watch how to master UX research with QoQo.AI". It also features a "Tags" section with buttons for "ai", "chat", and "chatgpt".

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