



# Getting Started with DeepNote

By Learning Assistant: Ethan Frink



# What is DeepNote?

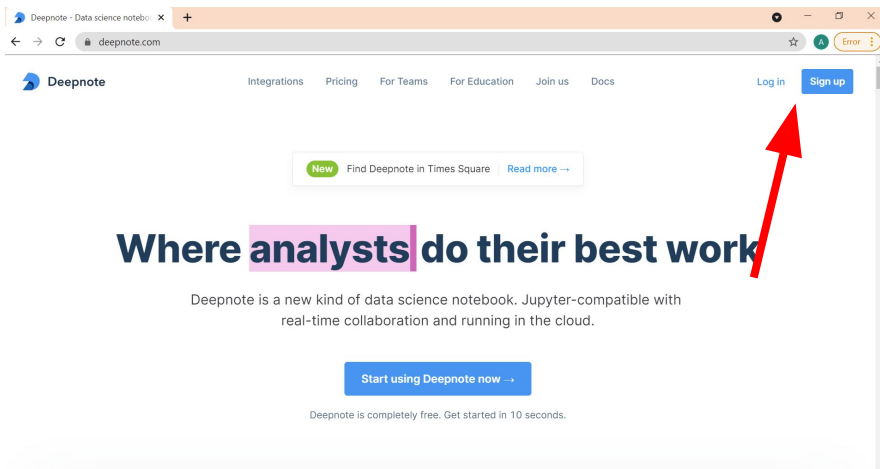
- DeepNote is a cloud-based collaboration platform for Python code that utilizes .ipynb (iPython Notebook) files like those used in Jupyter Hub
- It is designed specifically for data science applications. Optimized for pandas dataframes
- Allows for commenting (similar to Google Docs)
- Allows for built in Table of Contents and collapsible sections
- Version history available to view



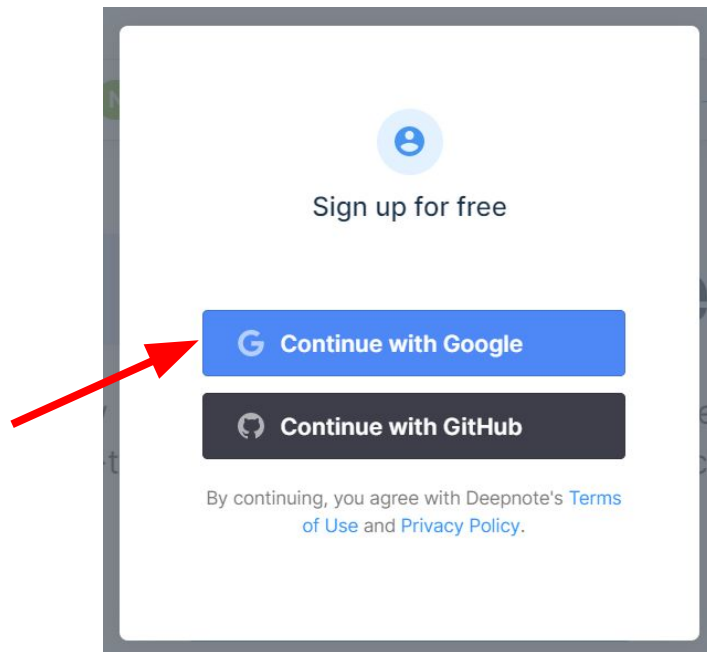
**Figure 1.** DeepNote logo courtesy of <https://github.com/deepnote>

# Accessing DeepNote?

- First visit <https://deepnote.com/>
- Next login or Sign up using the top right buttons

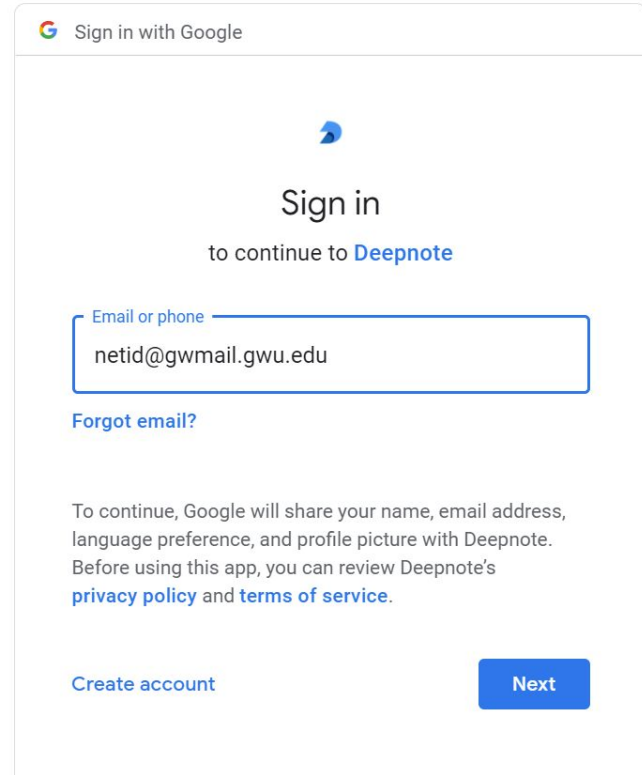


- Then click “Continue with Google”



- Then fill your gwu email in the format: [netid@gwmail.gwu.edu](mailto:netid@gwmail.gwu.edu)
- This may require you to perform 2-step authentication, follow the normal methods for your GW account

Once this is done, you will have a DeepNote account!



The screenshot shows a 'Sign in with Google' interface. At the top left is the Google logo and the text 'Sign in with Google'. In the center, there is a blue circular icon with a white arrow pointing right, followed by the text 'Sign in' and 'to continue to Deepnote'. Below this is a text input field with a blue border and a blue underline. The placeholder text is 'Email or phone' and the entered text is 'netid@gwmail.gwu.edu'. Below the input field is a blue link that says 'Forgot email?'. At the bottom, there is a blue link that says 'Create account' and a blue button that says 'Next'.