# **More Results**

## **More Results**

The google-sidebar macro inserts a panel on a page that displays in-line search results from Google and Google with an site:ist.mit.edu restriction using the Google search API. It pulls its query term from the URL, specifically from the searchQuery parameter in the URL. Because of this it really only works on Knowledge Base search results pages. It is called from the sidebar macro, which pulls in different sets of sidebar panels depending on which page it is on. The google-sidebar macro is currently displayed on the Knowledge Base Search Results page. It is called with code like this:

{google-sidebar}

from the sidebar macro. If it is used on page that does not pass any query parameters, it will display an informative message of what it would do if it had search terms.

### Screen shots of google-sidebar

#### More Results

From the IS&T web site:

See all IS&T results...

On the <u>Interweb</u> directly from Google (may contain contaminants):

#### The Talking Moose

Feb 15, 2006 ... A desktop diversion for the Mac that has a **Moose** pop up on your screen periodically (several different animations are available), ... <u>Talking Moose - Wikipedia, the free</u> <u>encyclopedia</u>

The **Talking Moose** was a humorous talking cartoon utility for the Apple Macintosh , originally created in 1986 by Canadian programmer Dr. Steven Halls.

#### The Talking Moose for PCs

....

For the **Talking Moose** XP or Vista versions, they were originally released by Aaron Lambert for download on Softpedia.com and also were available on his ...

#### Hey Mac, the Moose is Loose

The **Talking Moose**, an animated cartoon figure that drove people crazy in the 1980s, is making a comeback. By Leander Kahney. <u>See all Google results...</u>

powered by Google™

On Search Results page

On another page

#### More Results

More results related to your Hermes search, pulled from the <u>IS&T web site</u> and the <u>Interweb</u>, will appear below after you run a Hermes search.

powered by Google™