

Interesting Passive Presentations

10) Post to a Flickr feed of relevant images
<https://flic.kr/photos>

9) Point to a twitter feed's sidebar (<https://twitter.com>)
<https://twitter.com/ispac25/Guests@ispac25>


8) Make a wall's feed from a document
<https://sageit.com/3504/1/>

Why Use It?

- Save time searching for multiple people this way (15-30 sec)
- Available if the repository is installed
- One person by 2012 probably 11 Megapixels
- Screen size of 19" or larger is ideal
- Collaborative: multiple people show things/updates in time
- 30" screen(s) and stereo (or) presentation
- Performance (use average of the possible highest, etc.)

Good Rules of Thumb

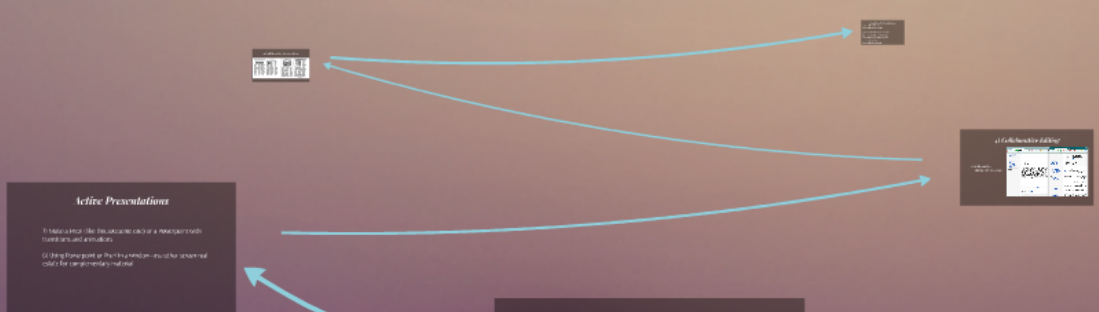
- Use multiple windows of different sizes – 3-5 screens
- Pay attention to the borders/bezels
- Chrome seems to work best and has lots of plugins
- Use Ctrl-(plus key) to zoom up the view in web browser



Where Are They?

- Cyberinfrastructure Building (24 tiles, 6x4)
- IUB Network Operations Center, CIB (12 tiles, 6x2)
- Mathers Museum (12 tiles, 3x4)
- Informatics (9 tiles, 3x3)
- ICTC at IUPUI (8 tiles, 4x2)
- Social Science Research Center, Woodburn Hall (4 tiles, 2x2)
- Scholars' Commons, Wells Library (16 tiles, 4x4)
- School of Global and International Studies (16 tiles, 4x4)

Leveraging Your IQ-Wall Use



Active Presentations

7. Make a list of the active users or a network with fixed and mobile devices.

8. The program or their presence must be connected with the secondary network.



Interesting Passive Presentations

10) Post in a Flickr feed of relevant images.
<https://fr.ly/vttd148db>

9) Point to a twitter feed's sidebar ([pschNetwts.com](https://twitter.com/pschNetwts))
<https://twitter.com/pschNetwts/status/1257626415641140288>

8) Make a wall's slide from a document.
<https://sageit.com/35d4f1/>

How to Use IQ-Wall

- Open web browser
- Open the display of the slides
- Select the slide you want to present
- Click on the "Share" button

Why Use It?


- Easy: One search to multiple people this mobile iOS app
- Available: If the technology is installed
- Scalable: by 2012, probably 11 Mbps
- Scalable: If you want to use it
- Collaborative: multiple people show things/ updates at once
- 3D: Remotely and stereoscopic presentation
- Performance: use average of the possible high res. PC

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Why Use It?

- Size: show something to multiple people: this Wall is 13.5 feet wide
- Resolution: show something very detailed
5464 pixels by 3072 pixels, nearly 17 Megapixels
- Screen space: show many things at once
- Collaboration: multiple people show things/
laptops at once
- 3D: 3D rendering and stereoscopic presentation
- Performance: take advantage of the powerful
high-res PC

How to Use the IQ-Wall

- Log in with Network ID
- Use as you would any other Windows PC
- Connect 1-4 laptops
- Reserve the room if you know you need to use the Wall (libschol@indiana.edu)

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Interesting Passive Presentations

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<https://flic.kr/s/aHskt4i44s>

9) Point to a twitter feed visualization (visibletweets.com):

<http://visibletweets.com/#query=%23mla16&animation=1>

8) Make a word cloud from a document

<https://tagul.com/cloud/1>

Active Presentations

7) Make a Prezi (like this awesome one) or a Powerpoint with transitions and animations

6) Using Powerpoint or Prezi in a window--use other screen real estate for complementary material

4) Collaborative Editing

5) Collaborative Editing with Live View

The screenshot shows a web browser with two tabs. The active tab is titled "W Editing Margarete Bagshaw" and displays the editing interface for the article "Margarete Bagshaw". The interface is split into several sections:

- Left sidebar:** Contains navigation links such as "Recent changes", "Contact page", "Tools", "What links here", "Related changes", "Upload file", "Special pages", "Page information", "Wikidata item", and "Languages".
- Top navigation:** Includes "Main page", "Contents", "Featured content", "Current events", "Random article", "Donate to Wikipedia", and "Wikipedia store".
- Interaction section:** Contains "Help", "About Wikipedia", "Community portal", "Recent changes", and "Contact page".
- Tools section:** Contains "What links here", "Related changes", "Upload file", "Special pages", "Permanent link", "Page information", "Wikidata item", and "Cite this page".
- Print/export section:** Contains "Create a book", "Download as PDF", and "Printable version".
- Editing area:** The main content area shows the article's metadata (birth name, date, place, death date, place, nationality, other names, known for, occupation) and the main text. The text describes Margarete Bagshaw as an American painter and potter, daughter of artist Helen Hardin, and grand daughter of artist Pablita Velarde. It mentions their work is on permanent exhibit at the Golden Dawn Gallery in Santa Fe. Below the text is a citation tool with a "Cite your sources" button and a "Cite your sources" input field.
- Right sidebar:** Contains the article's infobox for "Margarete Bagshaw" with fields for "Born" (November 11, 1964, Albuquerque, New Mexico), "Died" (March 19, 2015, aged 50), "Nationality" (American), and "Occupation" (Artist). Below the infobox is a summary paragraph and a list of references.

Cool High-Res Visualizations

3) CartoDB Salt Trucks

<http://tinyurl.com/j2ysmhs>

2) Gigapan visualizations and images

<http://gigapan.com/gigapans/5362>

<http://gigapan.com/gigapans/4304>

1) 3D Model Viewing:

<http://tinyurl.com/jyqvjf6>