

**Resources used in “Smart Classroom” [mary.lasica@att.com](mailto:mary.lasica@att.com)**

People ask how I got my job at AT&T. In graduate school, I saw a demonstration of Internet and videoconferencing at Pacific Bell offices in 1991. They were looking for unpaid interns. I gave them 150 hours of research on how Internet resources could be used in education, presented the information to the Pacific Telesis Foundation, and the Education Vertical Market group at Pacific Bell hired me as a part time, then full time, consultant. I have been with Pacific Bell/SBC/AT&T ever since.

My teammates at AT&T brought me with them to visit Florida Atlantic University in August. Thanks to Nancy Vinez [nancy.vinez@att.com](mailto:nancy.vinez@att.com) and Jeffrey Belenzon [jeffrey.belenzon@att.com](mailto:jeffrey.belenzon@att.com) , who work with FAU to meet the needs of an increasingly connected community.

Thanks go to Alison Marcoff for asking me to participate today. Also, Alise Alford from iClicker for bringing more clickers.

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Video: Digital Students @ Analog Schools can be found at [http://www.teachertube.com/members/viewVideo.php?video\\_id=1184](http://www.teachertube.com/members/viewVideo.php?video_id=1184) (easy to download)

Commentary on Marco Antonio Torres and his style of teaching can be found all over the web, but I found this post at “A Difference” interesting <http://adifference.blogspot.com/2006/07/marco-torres-keynote-blc-2006.html#> . Darren Kuropatwa gives some background from a keynote Marco delivered in 2006, and highlights some of the struggles taking place in education today.

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danah boyd’s blog “apophenia” can be found at <http://www.zephorias.org/thoughts/> . She covers issues of social media, technology, and generational trends in her research, and her blog offers commentary on her work and the work of other researchers. This session featured part of her post from <http://www.zephorias.org/thoughts/archives/2009/07/>

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The opening slideshow was created with a free program called PhotoStage <http://www.nchsoftware.com/slideshow/index.html> (I would usually have worked with iMovie but I’m trying to expand my experience with pc based software). I used Flickr to search for images, and only used photos with Creative Commons Licensing (see Advanced Search on Flickr at <http://www.flickr.com/search/advanced/?q=solitary%20teacher> )

What other resources do I recommend?

Go to iTunes and search "Howard Rheingold." His presentation in London, 2009, gives much to think about.

For K12 Education, I think Karl Fisch's blog, "The Fischbowl", offers interesting insight into changing pedagogical practices with technology. <http://thefischbowl.blogspot.com/>

Think about Blooms Taxonomy for the digital age.

<http://edorigami.wikispaces.com/Bloom's+Digital+Taxonomy>

Articles: The Insidious Pedagogy: How Course Management Systems Impact Teaching

<http://firstmonday.org/htbin/cgiwrap/bin/ojs/index.php/fm/article/view/2530/2303>

Prof Hacker <http://www.profhacker.com/>

Technology in the present and the future.