

**Some interesting links for inspiration, history and general reading pertaining to computer architecture and computer science**

---

**A Career in Computer System Architecture - Jack B. Dennis >**

<http://csg.csail.mit.edu/Users/dennis/essay.htm>

**A Conversation with John Hennessy and David Patterson with Kunle Olukotun >**  
**<http://www.acmqueue.org/modules.php?name=Content&pa=showpage&pid=445>**

**Technology and Courage - Ivan Sutherland >**

[http://research.sun.com/techrep/Perspectives/smli\\_ps-1.pdf](http://research.sun.com/techrep/Perspectives/smli_ps-1.pdf)

(more stuff in the same directory here > [research.sun.com/techrep/Perspectives](http://research.sun.com/techrep/Perspectives) )

**Computerworld Honors Program - Oral History Collection >**

<http://www.cwhonors.org/archives/histories.html> (really great history of modern science[not just computer science!], must reads include Seymour Cray, Gordon Bell, Steve Jobs and Gordon Moore.

**What is Research? - Manuel Blum >**

<http://www.cs.cmu.edu/~mblum/research/pdf/grad.html>

**Stay Hungry. Stay Foolish. - Steve Jobs >** <http://news-service.stanford.edu/news/2005/june15/jobs-061505.html>

**Douglas Comer's essays about Computer Science >**

<http://www.cs.purdue.edu/people/comer> (scroll down a little to view the essays on Comer's webpage).

**The UNIX time sharing system - Ritchie and Thompson >**

<http://www.cs.berkeley.edu/~brewer/cs262/unix.pdf> (This paper announced to the world UNIX).