Recent Processor Products

- Slides from Hot Chips 2012 conference
- Available at:
  - http://www.hotchips.org/
Related Courses

- **CS61C**: Basic computer organization, first look at pipelines + caches
- **CS 152**: Computer Architecture, First look at parallel architectures
  - Strong Prerequisite
- **CS 150**: Digital Logic Design
- **CS 250**: Complex Digital Design (chip design)
- **CS 252**: Graduate Computer Architecture, Advanced Topics

Advice: Get involved in research

E.g.,
- ASPIRE – specialized processors
- AMP Lab – algorithms, machines, people, cloud computing
- LoCAL – networking energy

- Undergrad research experience is the most important part of application to top grad schools, and fun too.
End of CS152

- Final Quiz 5 on Thursday May 2 (lectures 17, 18, 19), PS5, Lab 5
- Tuesday April 30 lecture slot is extra discussion section for quiz (Lab 5 due in class)

- Thanks for taking the class!