



EECS 150 - Components and Design Techniques for Digital Systems

Lec 01 – Introduction

8-28-07

David Culler

**Electrical Engineering and Computer Sciences
University of California, Berkeley**

<http://www.eecs.berkeley.edu/~culler>

<http://inst.eecs.berkeley.edu/~cs150>



Introductions – CS150 Staff



David E. Culler

culler@cs.berkeley.edu

<http://www.eecs.berkeley.edu/~culler>

627 Soda Hall, 643-7572

Office hours: Tue 3:30-5, Fr 9-11

Allen Lee

leeallen@berkeley.edu

Sarah Bird

slbird@eecs.berkeley.edu

Shah Bawany

shahbawany@gmail.com

Shauki Elassaad

shauki@eecs.berkeley.edu

Udam Singh Saini

usani08@berkeley.edu



EECS 150 Project in my day

- Row of LEDs
- Bunch of TTL SSI chips
 - TTL cookbook
- Couple of switches for paddle
- Bread board
 - Ground plane would oscillate after wires signal punched through
- Oscilloscope and logic analyzer

