

Straight Talk: CS, UCD

Dept. of Computer Science
University of California, Davis
<http://www.cs.ucdavis.edu>

Professor Norm Matloff
matloff@cs.ucdavis.edu

(Acroread keystrokes: left/right-arrow keys to move among slides; ctrl-L for fullscreen; ctrl-Q for quit)

THESE SLIDES AVAILABLE AT
<http://heather.cs.ucdavis.edu/ucdcs.pdf>

Is CS the Right Major for Me?

Coming up:

- proper background

Is CS the Right Major for Me?

Coming up:

- proper background
- career prospects for CS majors

What's Needed—and Not

- It is IMPORTANT that you:

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers
 - are good at dealing with details

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers
 - are good at dealing with details
 - like solving puzzles

What's Needed—and Not

- It is **IMPORTANT** that you:
 - like using computers
 - are good at dealing with details
 - like solving puzzles
- It is **NICE** but **NOT** crucial if you:

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers
 - are good at dealing with details
 - like solving puzzles
- It is NICE but NOT crucial if you:
 - are good at math

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers
 - are good at dealing with details
 - like solving puzzles
- It is NICE but NOT crucial if you:
 - are good at math
 - have already had a programming course

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers
 - are good at dealing with details
 - like solving puzzles
- It is NICE but NOT crucial if you:
 - are good at math
 - have already had a programming course
- It is BAD if you are:

What's Needed—and Not

- It is IMPORTANT that you:
 - like using computers
 - are good at dealing with details
 - like solving puzzles
- It is NICE but NOT crucial if you:
 - are good at math
 - have already had a programming course
- It is BAD if you are:
 - in CS only at your parents' suggestion :-)

Job Market Evolution

Decreasing emphasis on programming over the last 20 years:

- near 100% of new CS grad jobs were in programming in the 80s

Job Market Evolution

Decreasing emphasis on programming over the last 20 years:

- near 100% of new CS grad jobs were in programming in the 80s
- about 50% in the late 90s

Job Market Evolution

Decreasing emphasis on programming over the last 20 years:

- near 100% of new CS grad jobs were in programming in the 80s
- about 50% in the late 90s
- recently about 20% (though more in the last year) and likely so in future

Evolution cont'd.

Factors:

- imported visa workers (N. Matloff, *University of Michigan J. of Law Reform*, Fall 2003)

Evolution cont'd.

Factors:

- imported visa workers (N. Matloff, *University of Michigan J. of Law Reform*, Fall 2003)
- offshoring (N. Matloff, *CACM*, Nov. 2004 and *IEEE IT Professional*, July 2005)

Evolution cont'd.

Factors:

- imported visa workers (N. Matloff, *University of Michigan J. of Law Reform*, Fall 2003)
- offshoring (N. Matloff, *CACM*, Nov. 2004 and *IEEE IT Professional*, July 2005)
- age discrimination (Nat. Res. Council, *Building a Workforce for the Information Economy*, 2001)

Evolution cont'd.

Factors:

- imported visa workers (N. Matloff, *University of Michigan J. of Law Reform*, Fall 2003)
- offshoring (N. Matloff, *CACM*, Nov. 2004 and *IEEE IT Professional*, July 2005)
- age discrimination (Nat. Res. Council, *Building a Workforce for the Information Economy*, 2001)
- beware of “shortage” claims made by vested interests

Prognosis

- Still lots of opportunities. Our students are getting good jobs.

Prognosis

- Still lots of opportunities. Our students are getting good jobs.
- But **KEEP YOUR OPTIONS OPEN**. Don't count on niches, e.g. bioinformatics.

Prognosis

- Still lots of opportunities. Our students are getting good jobs.
- But **KEEP YOUR OPTIONS OPEN**. Don't count on niches, e.g. bioinformatics.
- Instead of being, say, a software engineer for Oracle, you might end up a database performance analyst for the Bank of America.

Prognosis

- Still lots of opportunities. Our students are getting good jobs.
- But **KEEP YOUR OPTIONS OPEN**. Don't count on niches, e.g. bioinformatics.
- Instead of being, say, a software engineer for Oracle, you might end up a database performance analyst for the Bank of America.
- CS is more than just programming; learn the *whole computer system*.

Prognosis

- Still lots of opportunities. Our students are getting good jobs.
- But **KEEP YOUR OPTIONS OPEN**. Don't count on niches, e.g. bioinformatics.
- Instead of being, say, a software engineer for Oracle, you might end up a database performance analyst for the Bank of America.
- CS is more than just programming; learn the *whole computer system*.
- Ever-increasing need for good verbal skills.

CS Grad Jobs: Technical

Here you directly apply the technical knowledge you learned in (and also **OUTSIDE!**) school.

- programming (Master's degree helpful)

CS Grad Jobs: Technical

Here you directly apply the technical knowledge you learned in (and also **OUTSIDE!**) school.

- programming (Master's degree helpful)
- Linux system administrators (Windows sys. admin. jobs done more by non-CS grads)

CS Grad Jobs: Technical

Here you directly apply the technical knowledge you learned in (and also **OUTSIDE!**) school.

- programming (Master's degree helpful)
- Linux system administrators (Windows sys. admin. jobs done more by non-CS grads)
- database administrators

CS Grad Jobs: Technical

Here you directly apply the technical knowledge you learned in (and also **OUTSIDE!**) school.

- programming (Master's degree helpful)
- Linux system administrators (Windows sys. admin. jobs done more by non-CS grads)
- database administrators
- computer security specialists (**very hot topic**, and a UCD *forte*)

CS Grad Jobs: Technical

Here you directly apply the technical knowledge you learned in (and also **OUTSIDE!**) school.

- programming (Master's degree helpful)
- Linux system administrators (Windows sys. admin. jobs done more by non-CS grads)
- database administrators
- computer security specialists (**very hot topic**, and a UCD *forte*)
- hybrid fields, e.g. bioinformatics, financial modeling

CS Grad Jobs: “Liberal Arts”

Here you may use little, if any of your CS background directly, but it can be a big “plus.”

Survey: 1/3 of EE/CS students at MIT now consider EE/CS to be a “liberal arts” major (P. Wallich, *IEEE Spectrum Careers*, Oct. 18, 2005).

- technical management

CS Grad Jobs: “Liberal Arts”

Here you may use little, if any of your CS background directly, but it can be a big “plus.”

Survey: 1/3 of EE/CS students at MIT now consider EE/CS to be a “liberal arts” major (P. Wallich, *IEEE Spectrum Careers*, Oct. 18, 2005).

- technical management
- computer-related customer support, marketing, “deal making”

CS Grad Jobs: “Liberal Arts”

Here you may use little, if any of your CS background directly, but it can be a big “plus.”

Survey: 1/3 of EE/CS students at MIT now consider EE/CS to be a “liberal arts” major (P. Wallich, *IEEE Spectrum Careers*, Oct. 18, 2005).

- technical management
- computer-related customer support, marketing, “deal making”
- jobs requiring “general analytical ability” (like math major)

CS Grad Jobs: “Liberal Arts”

Here you may use little, if any of your CS background directly, but it can be a big “plus.”

Survey: 1/3 of EE/CS students at MIT now consider EE/CS to be a “liberal arts” major (P. Wallich, *IEEE Spectrum Careers*, Oct. 18, 2005).

- technical management
- computer-related customer support, marketing, “deal making”
- jobs requiring “general analytical ability” (like math major)
- patent law

CS Curricula at UCD

Coming up:

- CS majors and their “locations”

CS Curricula at UCD

Coming up:

- CS majors and their “locations”
- CS/CSE/CE curricular comparison

CS Curricula at UCD

Coming up:

- CS majors and their “locations”
- CS/CSE/CE curricular comparison
- CS vs. CSE careerwise

CS Curricula at UCD

Coming up:

- CS majors and their “locations”
- CS/CSE/CE curricular comparison
- CS vs. CSE careerwise
- interesting minors

CS Majors at UCD

We, the CS Dept., are in the College of Engineering. We have two majors, one in Engineering (CSE) and one in L&S (CS), currently with about 250 students in each .

- Computer Science (CS):
 - administered by CS Dept. (i.e. us)
 - degree in Letters & Science
- Computer Science and Engineering (CSE):
 - administered by CS Dept. (i.e. us)
 - degree in Engineering
- Computer Engineering (CE):
 - administered by ECE Dept.
 - degree in Engineering

Curricular Comparison

Major, department, college, software depth, hardware depth, flexibility:

major	dept	coll	sw	hw	flex
CS	CS, Eng.	L&S	10	5	10
CSE	CS, Eng.	Eng.	10	8	1
CE	ECE, Eng.	Eng.	8	10	1

- numbers are ratings on 1-10 scale
- all 3 majors properly called “computer science”
- benefit of CSE/CE: you see the whole machine
- benefit of CS: flexibility allows you to do a minor, even a double major

CS Vs. CSE—Careerwise

- The two majors do NOT differ in career prospects.

CS Vs. CSE—Careerwise

- The two majors do NOT differ in career prospects.
- Grads of the two majors tend to get the SAME kinds of jobs.

CS Vs. CSE—Careerwise

- The two majors do NOT differ in career prospects.
- Grads of the two majors tend to get the SAME kinds of jobs.
- Most employers do NOT prefer an Engineering degree (CSE) over a Letters and Science degree (CS).

CS Vs. CSE—Careerwise

- The two majors do NOT differ in career prospects.
- Grads of the two majors tend to get the SAME kinds of jobs.
- Most employers do NOT prefer an Engineering degree (CSE) over a Letters and Science degree (CS).
- Just choose the major you are interested in.

Interesting Minors

Many CS (L&S) majors have minors, e.g. in Math or Statistics. Here are two minors which are especially related to CS:

- Technology Management: undergraduate minor offered by the Graduate School of Management
- Bioinformatics (currently under development)

What's Special About UCD CS

Coming up:

- CS faculty specialties

What's Special About UCD CS

Coming up:

- CS faculty specialties
- national recognition

What's Special About UCD CS

Coming up:

- CS faculty specialties
- national recognition
- specialty courses

What's Special About UCD CS

Coming up:

- CS faculty specialties
- national recognition
- specialty courses
- teaching/advising awards

What's Special About UCD CS

Coming up:

- CS faculty specialties
- national recognition
- specialty courses
- teaching/advising awards
- location's benefit for job prospects

What's Special About UCD CS

Coming up:


- CS faculty specialties
- national recognition
- specialty courses
- teaching/advising awards
- location's benefit for job prospects
- UC vs. CSU

UCD CS Faculty Research

“Claims to fame”—nationally-known research groups—include (not a full list):

- Bioinformatics (3 faculty)
- Cryptography/Comp. Security (6+ faculty)
- Graphics (7 faculty)
- Networks (6+ faculty)

Many faculty have close ties to industry (Intel, Sun,

HP, etc.).  uses an online security method developed by Prof. Rogaway.

National Research Recognition

Awards include:

- Prof. Matt Franklin, Cryptography
- Prof. Dan Gusfield, Bioinformatics
- Prof. Kwan-Liu Ma, Graphics
- Prof. Phil Rogaway, Cryptography
- many have NSF Career Awards, Best Paper Awards, patents, etc.

Authors of leading research textbooks include:

- Prof. Matt Bishop, Computer Security
- Prof. Biswanath Mukherjee, Optical Networks

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks
- a 2-quarter sequence in database

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks
- a 2-quarter sequence in database
- a host of graphics courses

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks
- a 2-quarter sequence in database
- a host of graphics courses
- a computer security course

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks
- a 2-quarter sequence in database
- a host of graphics courses
- a computer security course
- bioinformatics courses

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks
- a 2-quarter sequence in database
- a host of graphics courses
- a computer security course
- bioinformatics courses
- a discrete-event simulation course

Spinoff: Specialty Courses

As a result, we have a lot of specialty courses most other schools don't have at the undergraduate level, e.g.:

- a full-year sequence in networks
- a 2-quarter sequence in database
- a host of graphics courses
- a computer security course
- bioinformatics courses
- a discrete-event simulation course
- a scripting language course

UCD Commitment to Students

- 4 CS faculty have won the campus-wide Distinguished Teaching Award.

UCD Commitment to Students

- 4 CS faculty have won the campus-wide Distinguished Teaching Award.
- 2 CS faculty have won the campus-wide Best Faculty Adviser Award.

UCD Commitment to Students

- 4 CS faculty have won the campus-wide Distinguished Teaching Award.
- 2 CS faculty have won the campus-wide Best Faculty Adviser Award.
- Faculty very approachable, know students personally.

UCD vs. CSU

- All CSU classes taught by ladder faculty. At UCD, change “all” to “almost all.”

UCD vs. CSU

- All CSU classes taught by ladder faculty. At UCD, change “all” to “almost all.”
- CSU freshman/sophomore classes smaller than UCD’s. Junior/senior classes about the same size at CSU and UCD.

UCD vs. CSU

- All CSU classes taught by ladder faculty. At UCD, change “all” to “almost all.”
- CSU freshman/sophomore classes smaller than UCD’s. Junior/senior classes about the same size at CSU and UCD.
- UC: Faculty are leading researchers. Lecture from own notes, not just follow a textbook.

UCD vs. CSU

- All CSU classes taught by ladder faculty. At UCD, change “all” to “almost all.”
- CSU freshman/sophomore classes smaller than UCD’s. Junior/senior classes about the same size at CSU and UCD.
- UC: Faculty are leading researchers. Lecture from own notes, not just follow a textbook.
- Generally, more employers recruit at UC schools than at CSU.

UC vs. CSU cont'd.

- UC faculty encourage undergraduates to participate in faculty research projects. Cal Poly requires a Senior Project.

UC vs. CSU cont'd.

- UC faculty encourage undergraduates to participate in faculty research projects. Cal Poly requires a Senior Project.
- CS curricula etc. basically identical at CSU, UC. Neither is more “practical” than the other.

UC vs. CSU cont'd.

- UC faculty encourage undergraduates to participate in faculty research projects. Cal Poly requires a Senior Project.
- CS curricula etc. basically identical at CSU, UC. Neither is more “practical” than the other.
- We are the source! E.g. Cal Poly CS Dept. has four faculty who got their PhDs here at UCD.

Location and Jobs

- UCD's proximity to Silicon Valley means:

Location and Jobs

- UCD's proximity to Silicon Valley means:
 - Close relations between faculty and industry.

Location and Jobs

- UCD's proximity to Silicon Valley means:
 - Close relations between faculty and industry.
 - Most employers give hiring preference to locals, since they can drive to interviews.

Location and Jobs

- UCD's proximity to Silicon Valley means:
 - Close relations between faculty and industry.
 - Most employers give hiring preference to locals, since they can drive to interviews.
- Proximity to Sacramento means:

Location and Jobs

- UCD's proximity to Silicon Valley means:
 - Close relations between faculty and industry.
 - Most employers give hiring preference to locals, since they can drive to interviews.
- Proximity to Sacramento means:
 - Lots of good internships available in state government.

Advice on Learning Strategy

Coming up:

- transition from high school

Advice on Learning Strategy

Coming up:

- transition from high school
- preparing for a career

Advice on Learning Strategy

Coming up:

- transition from high school
- preparing for a career
- learning OUTSIDE class

Advice on Learning Strategy

Coming up:

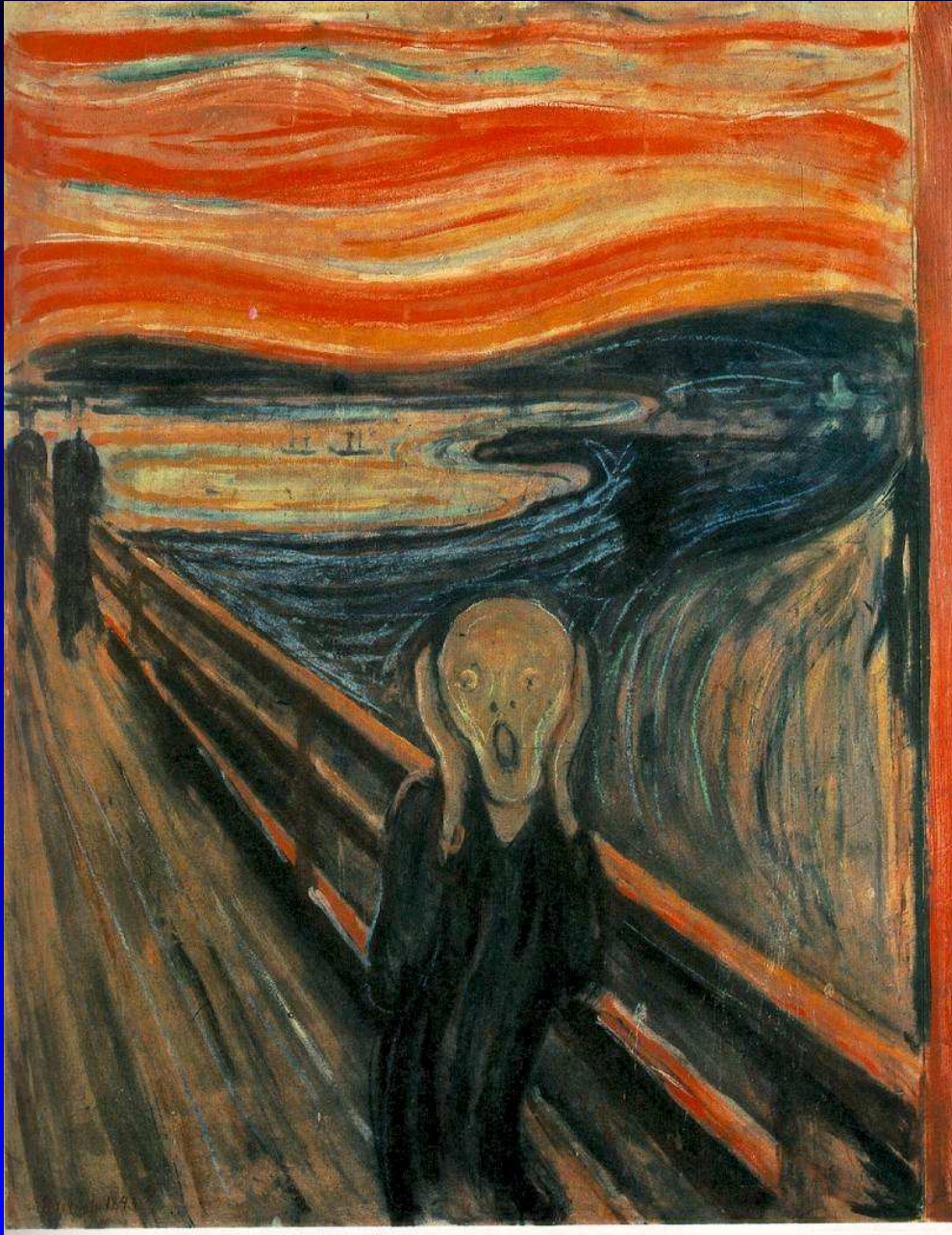
- transition from high school
- preparing for a career
- learning OUTSIDE class
- more on co-ops/internships

Advice on Learning Strategy

Coming up:

- transition from high school
- preparing for a career
- learning OUTSIDE class
- more on co-ops/internships
- a note on AP courses

Transition from High School



What to Watch For

- **High-school learning strategies won't work.**
Aim for insight, avoid rote memorization.

What to Watch For

- **High-school learning strategies won't work.** Aim for insight, avoid rote memorization.
- **Workload:** Student comment—“One [UCD] course is like 3 high school courses.”

What to Watch For

- **High-school learning strategies won't work.** Aim for insight, avoid rote memorization.
- **Workload:** Student comment—“One [UCD] course is like 3 high school courses.”
- **Quarter system:** Gets going right away.

What to Watch For

- **High-school learning strategies won't work.** Aim for insight, avoid rote memorization.
- **Workload:** Student comment—“One [UCD] course is like 3 high school courses.”
- **Quarter system:** Gets going right away.
- **Don't worry!** You'll do fine. But be prepared for big change.

How to Get Hired by Google

Good grades are NOT ENOUGH.

- Be able to discuss CS intelligently any time, without review.

How to Get Hired by Google

Good grades are NOT ENOUGH.

- Be able to discuss CS intelligently any time, without review.
- Use what you learn in your daily life.

How to Get Hired by Google

Good grades are NOT ENOUGH.

- Be able to discuss CS intelligently any time, without review.
- Use what you learn in your daily life.
- Become really proficient at Linux.

How to Get Hired by Google

Good grades are NOT ENOUGH.

- Be able to discuss CS intelligently any time, without review.
- Use what you learn in your daily life.
- Become really proficient at Linux.
- Get co-op/internship experience.

How to Get Hired by Google

Good grades are NOT ENOUGH.

- Be able to discuss CS intelligently any time, without review.
- Use what you learn in your daily life.
- Become really proficient at Linux.
- Get co-op/internship experience.
- “Question Authority!”

How to Get Hired by Google

Good grades are NOT ENOUGH.

- Be able to discuss CS intelligently any time, without review.
- Use what you learn in your daily life.
- Become really proficient at Linux.
- Get co-op/internship experience.
- “Question Authority!”
- Learn on your own. **NOT ALL LEARNING COMES FROM COURSEWORK.**

Learning OUTSIDE Class

- Use what you learn in your daily life. Write programs, Linux shell scripts, text-editor shortcuts, etc. FOR YOUR OWN USE.

Learning OUTSIDE Class

- Use what you learn in your daily life. Write programs, Linux shell scripts, text-editor shortcuts, etc. FOR YOUR OWN USE.
- Put Linux on your PC, and take an active role as your own system administrator.

Learning OUTSIDE Class

- Use what you learn in your daily life. Write programs, Linux shell scripts, text-editor shortcuts, etc. FOR YOUR OWN USE.
- Put Linux on your PC, and take an active role as your own system administrator.
- Become really proficient at Linux, by USING it on a daily basis, for all your work: programming, e-mail, word processing, Web use, etc.

OUTSIDE cont'd.

- Non-coursework sources: friends, Web, Usenet, Linux User's Group of Davis.

OUTSIDE cont'd.

- Non-coursework sources: friends, Web, Usenet, Linux User's Group of Davis.
- Develop your communication skills. This does NOT come from taking more English classes. It's an attitude, a willingness to speak up, a pride in one's writing.

OUTSIDE cont'd.

- Non-coursework sources: friends, Web, Usenet, Linux User's Group of Davis.
- Develop your communication skills. This does NOT come from taking more English classes. It's an attitude, a willingness to speak up, a pride in one's writing.
- Can you read—and understand—*The Cuckoo's Egg: Tracking a Spy Through the Maze of Computer Espionage*, by Clifford Stoll?

More on Co-ops/Internships

- “Co-op” generally means six months of full-time work—combine one summer with a one-quarter leave of absence from the university.

More on Co-ops/Internships

- “Co-op” generally means six months of full-time work—combine one summer with a one-quarter leave of absence from the university.
- “Internship” generally means part-time work while in school.

More on Co-ops/Internships

- “Co-op” generally means six months of full-time work—combine one summer with a one-quarter leave of absence from the university.
- “Internship” generally means part-time work while in school.
- Typical timing: start at end of junior year, though many start at end of sophomore year.

More on Co-ops/Internships

- “Co-op” generally means six months of full-time work—combine one summer with a one-quarter leave of absence from the university.
- “Internship” generally means part-time work while in school.
- Typical timing: start at end of junior year, though many start at end of sophomore year.
- Be aggressive in search: campus Career and Internship Center; Usenet newsgroup ucd.cs.jobs; friends/relatives in the industry.

A Note on AP Courses

- Even in the “best” school districts, AP courses typically lack sufficient depth. They are NOT university-level.

A Note on AP Courses

- Even in the “best” school districts, AP courses typically lack sufficient depth. They are NOT university-level.
- The Engineering Dean’s office recommends retaking Calculus if the student has AP credit.

A Note on AP Courses

- Even in the “best” school districts, AP courses typically lack sufficient depth. They are NOT university-level.
- The Engineering Dean’s office recommends retaking Calculus if the student has AP credit.
- Those with proper AP Computer Science credit *could* skip ECS 30 (1st prog. course), but we strongly recommend retaking it.

Integrated BS/MS Program

- If you want to do software development, an Master's degree will really enhance your prospects to obtain such employment.
- All UCD computer science majors (CS, CSE, CE) offer an integrated BS/MS option.
- Get two degrees in less time than if you did them separately. Nominal five-year time for the integrated program, though could be longer.
- Grad school is a completely different world. To really get the intellectual (and practical) benefit, do Plan I (thesis), not Plan II (exam).

Guess What

This isn't PowerPoint...

Guess What

This isn't PowerPoint... We're Linux users. :-)

Guess What

This isn't PowerPoint... We're Linux users. :-)

Most major universities (UC campuses, Stanford, etc.), are mainly Linux-oriented.

Guess What

This isn't PowerPoint... We're Linux users. :-)

Most major universities (UC campuses, Stanford, etc.), are mainly Linux-oriented.

Most computer-related UC grads get jobs in full or partial Linux shops.

Guess What

This isn't PowerPoint... We're Linux users. :-)

Most major universities (UC campuses, Stanford, etc.), are mainly Linux-oriented.

Most computer-related UC grads get jobs in full or partial Linux shops.

It would be hugely beneficial for you to become an expert at Linux, which is the most popular variant of Linux.

Linux

Students are strongly encouraged to install Linux on their home PCs:

- Have the same environment at school, home.
- Learn lots of valuable system admin. skills.
- Enhance your job prospects.
- The only way to really know Linux is to USE it on a daily basis, for all your work: programming, e-mail, Web use, etc.
- Linux User's Group of Davis (LUGOD) one of the most active in the nation.