# CMSC201 Computer Science I for Majors

Lecture 0X – Careers

Prof. Katherine Gibson



### Today's Objectives

- To introduce careers in Computer Science
- To explore using Computer Science with other fields (interdisciplinary)
- To better understand Computer Science job listings and descriptions
- To discuss grad degrees in Computer Science

#### Careers in STEM Fields





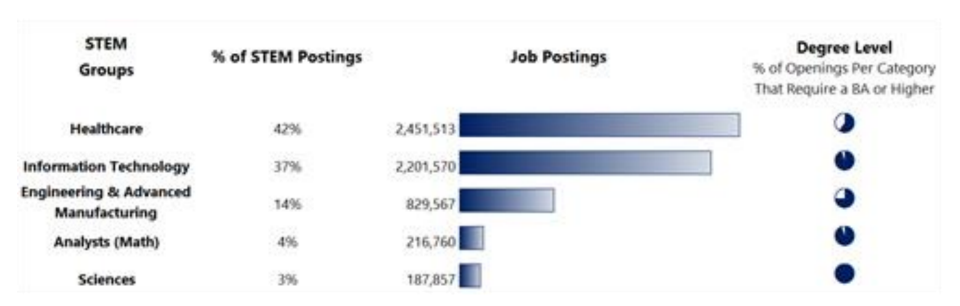
#### What is STEM?

- STEM is an acronym referring to the academic disciplines of:
  - Science,
  - <u>Technology</u>,
  - Engineering, and
  - Mathematics

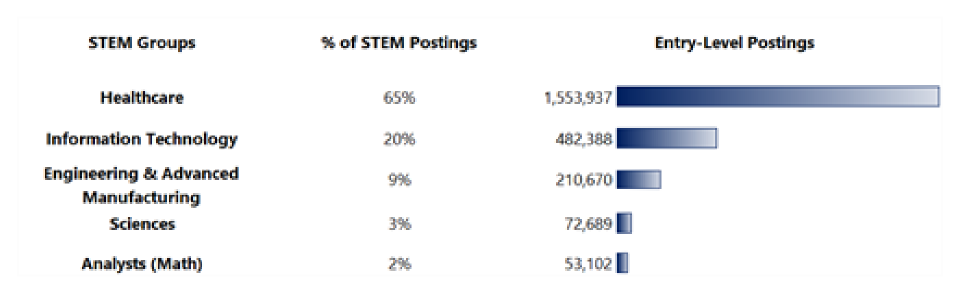
#### STEM Job Market (2013)

- 5.7 million total postings in STEM fields
- 4.4 million (76%) require at least a bachelor's degree
- 2.3 million (41%) are entry-level jobs
  - Requiring less than 2 years of experience

# STEM Jobs by Career Area



# Entry-Level STEM Jobs by Career Area

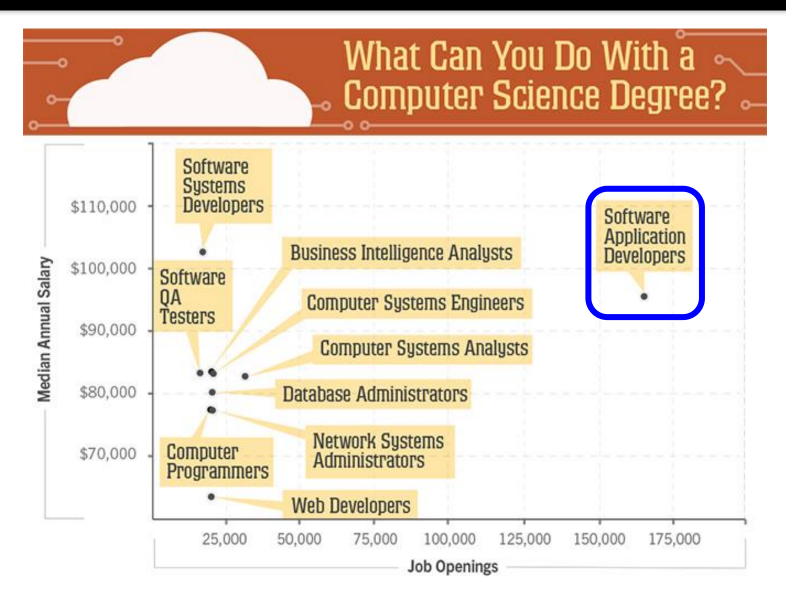


#### Demand for STEM Graduates

- 48% of all entry-level jobs requiring a bachelor's degree or higher are in STEM fields
  - Only 29% of bachelor's degrees are in a STEM field
- There are 2.5 entry-level job postings for each new 4-year graduate in STEM fields
  - Compared to 1.1 postings for each new graduate in non-STEM fields

# Introduction to Careers in Computer Science







### Software Applications Developer

- Daily duties:
  - Design or customize computer applications software
  - Modify existing software to optimize operational efficiency or correct errors
  - Evaluate software requirements and user needs to determine software feasibility
- Available jobs (7/2014 6/2015): 165,063
- Projected growth (2012-2022): 22 percent or higher
- Median annual salary (2014): \$95,510

# Interdisciplinary Computer Science



## Learning to Program is for Everyone

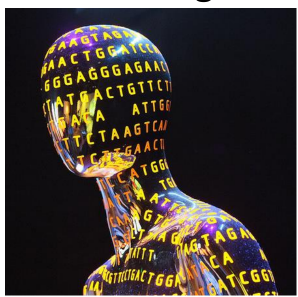
• In the Lost Interview with Steve Jobs, he said:

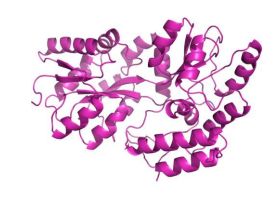
"I think everybody in this country should learn how to program a computer because it teaches you how to think."



# Computer Science and Biology

- Human Genome Project
- Tagging and tracking animals
- Protein folding









#### Computer Science and Film

- Animated films
- Motion capture
- CG special effects







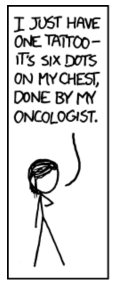


# Computer Science and Healthcare

- Pharmaceutical manufacturing
- Predictive diagnostics
- Chemotherapy machines











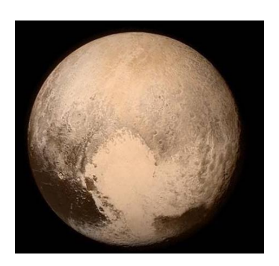


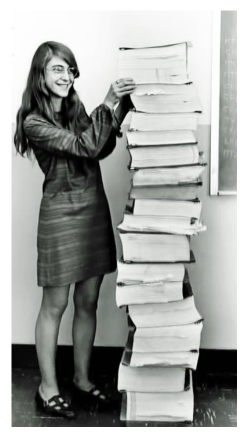


#### Computer Science and Space

- Analyzing data from spacecraft
- Planning the Mars mission
- Programming landers, shuttles, etc.







Margaret Hamilton & her Apollo 11 code



#### Computer Science and MechE

- Google's self-driving car
- Automated factories
- Robots!





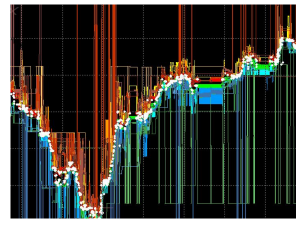


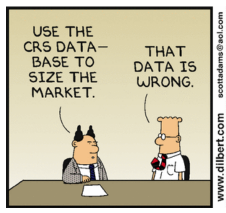


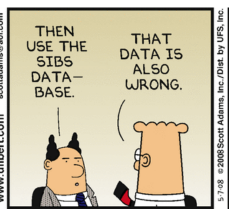


#### Computer Science and Finance

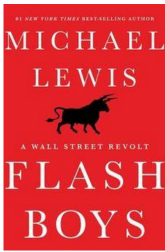
- High-frequency trading
- Computational finance
- Risk analysis











# Job Listings and Descriptions



#### **Job Descriptions**

- Generally made up of the following:
  - 1. Company Description
  - 2. General Job Description
  - 3. Required Skills
    - Minimum education
    - Minimum years of experience
  - 4. Desired Skills
  - 5. Other comments

# **Example Job Listing**

#### Application Developer (Entry Level)

- Required Skills:
  - 1. B.S. degree or higher in Computer Science, Computer Engineering, or Electrical Engineering.
  - Programming skills in PHP
  - 3. Experience in development of web applications
  - 4. Experience in SQL
  - Experience with the software development lifecycle to include requirements definition and unit testing



# **Example Job Listing**

Application Developer (Entry Level)



- Job Requirements:
  - Bachelors Degree in Computer Science, Engineering or a related technical discipline, or the equivalent combination of education, technical training, or work/military experience.
  - 2-5 years of related software development experience.
  - Must have a minimum of a Secret security clearance TS/SCI is preferred

# Grad School (Master's and Ph.D.)

## Why (or Why Not) Grad School?

- Reflect --think about your education so far
  - What are your passions?
  - What are your goals in life?
  - What excites you?
  - What lifestyles might you want?
- Avoid listening to what others tell you to do; think about what you want

#### Why (or Why Not) Grad School?

- An MS is basically a technical degree that gives you more interesting job opportunities
- A PhD is basically a research degree, which opens up a host of advanced and researchoriented opportunities
- In industry, MS and PhDs are often a ticket to eventual upper-level management

#### How Long is Grad School?

- MS
  - 1 to 2 years is typical

- PhD
  - 4 to 6 years is typical
  - It can take longer! (8 years or more)
    - Many schools have a limit to how long you can take

#### What Is It Good For?

- MS is essentially a technical degree
  - Open up a range of much more interesting jobs
  - More responsibility, creativity, flexibility, and income

- PhD is basically a research degree
  - Research today is collaborative (interdisciplinary!)
  - No "lonely hacker toiling away alone in the night"
  - Many become professors and also teach classes

### Paying for Grad School

#### MS

- Vast majority require you pay tuition and fees
- Companies may pay for their employees to get an MS, either part-time or with a year off to go to school

#### PhD

- For most STEM fields (including CS), the school pays you to get your degree, as long as you're full-time
- Tuition, fees, and normally a (small) stipend

#### **Applying to Grad School**

- Start early!
  - Fall of senior year, or even the summer before that
- Write to departments and request informational brochures and application materials
- Ask professors who know you well for reference letters
- Take the GRE in October (or December), and have the scores forwarded directly to the schools you applied to
- Send in your application well before the deadline
- Follow up on everything! (Be paranoid about the mail)



#### **Announcements**

- Your Lab 2 is an online lab again this week!
  - Due by this Friday (Sept 11th) at 8:59:59 PM
- Homework 1 is out
  - Due by TONIGHT (Sept 8th) at 8:59:59 PM
- Homework 2 is out later today
- Both of these assignments are on Blackboard
  - Weekly Agendas are also on Blackboard