#### CSE 142: Computer Programming I

Ruth E. Anderson

rea@cs.washington.edu

Autumn Quarter 2006 Lecture 1



# ■ UNIVERSITY VIRGINIA Me (Ruth Anderson)

- Grad Student at UW (Programming Languages, Compilers, Parallel Computing)
- Taught Computer Science at the University of Virginia for 5 years
- Grad Student at UW (Educational Technology, Pen Computing)
- Just defended my PhD last month!!

9/27/06

CSE 142 - Introduction

#### Today's Outline

- Introductions
- · Administrative Info
- Java

09/27/06

CSE 142 - Introduction

### "Suggested" Activities

1) Tonight: Install Java, Dr. Java

2) Thursday: Go to Section

3) Friday:

Information Sheet: bring to lecture

Read Ch #1

· Assignment #1 will be posted on Friday

09/27/06 CSE 142 - Introduction

## Bring to Class on Friday:

- Name
- Quiz Section (FA, FB, etc)
- Email address
- Year (Fresh, Soph, etc.)
- Major
- Hometown
- Interesting Fact or what I did over summer/break.



09/27/06 CSE 142 - Introduction

#### Donald Knuth:

"Programming is the art of telling another human being what one wants the computer to do."

09/27/06

CSE 142 - Introduction