#### Interviewing



#### CSE 403

"... in my old age I treat Dilbert less as farce and more as documentary." – Patrick McKenzie

### For and from you

- If you have interviewed: Think about what you want to add.
- Others: You will do this soon, so pay attention!

### **The Process**

- 1. Recruiter/resume screen
- 2. Preliminary interview(s)
  - Non-technical phone screen
  - 1-2 technical phone interviews
  - 1-2 technical on-campus interview
  - 1-2 online programming challenges
- 3. On-site interview day(s)
  - 2-7 in-person technical interviews
- 4. Follow-up technical phone/video interview(s)

Timeline: 3 weeks to 3 months

Any other processes?

- Know the obvious topics
  - Depth-first and bread-first traversals of DAGs
  - Implementation/operations/traversals/running times for hash tables, binary (search) trees, arrays, singly-linked lists, and heaps
  - Quicksort, merge sort
  - Non-traditional uses of hash tables
  - Dynamic programming (example: shortest path)
    - break into sub-problems, then combine the optimal solutions to the sub-problems
  - (These are not the most important software engineering skills, but they show up on interviews anyway. Why?)
- Pick a language you know well
  - Most companies let you pick any language (tip: try Python)
  - Use language features that make things easy (e.g., list slices and generators in Python)

- DON'T learn the complex data structures
  - Your interviewers haven't written an AVL tree since college, if ever
  - Most questions feature traversals of arrays/strings, singly-linked lists, grids (two-dimensional arrays), and DAGs
- DON'T trust the recruiter to tell you about questions and topics to expect
  - Each interviewer selects their own questions

- Learn the patterns in solutions. Examples?
  - Dynamic programming on 2\*\*n solutions
  - Slow-pointer/fast-pointer traversal of linked lists
  - Heaps are common
  - Range constraints (last five minutes, ages) often imply easy constant-space solutions
  - To determine if two strings are anagrams, sort their characters

Chat for a couple minutes with the people around you!

- Practice real questions
  - Strongly prefer breadth of knowledge to depth
  - Do the questions—don't just read the answers
  - Read interview books and websites
    - Interviewers look here too
  - Share with friends (but beware NDAs)
- Use paper or a whiteboard, not a computer
- Switch off with a friend being "interviewer" and "interviewee"

• Other DOs or DON'Ts for preparing?

- Practice nugget-first or STAR (situation, task, action, result)
  - How did you lower costs or increase profits?
- Focus on recent experience

This is your basic job description, so keep it in mind.

- Behavioral questions: how you deal with conflict (with people or among goals)
- Prepare for typical questions
  - Tell me about a recent conflict with a teammate..
  - Tell me about a time when you had to solve a complex problem.
- Other non-technical questions:
  - Tell me about a project you're working on.
  - Why do you want to work here?

# **The Night Before the Interview**

- Study the company
  - What do they build? What tools do they use? How do they present themselves? Organization structure?
- Study the position
  - Different companies assign different responsibilities to roles with the same title.
- Plan your trip so you can be comfortably on-time
  - Where is the building? How will you get there and back? How long will it take to get there? Whom will you ask for?
  - Dress comfortably and slightly better than their average employee.
- Sleep

### In the Interview—Psychology

- You have to make the interviewer like you—be charismatic.
- If you're tense, it will show in your attitude and your answers, so stay calm!
  - Postpone important interviews until after you've had practice with other companies
- Some interviewers pick a question they know you can't solve just to see how far you get and how you handle the stress
- The meals are tests too

#### **Tackling a Technical Question: Outline**

- 1. Write the problem on the whiteboard. Ask clarification questions.
- 2. Talk through an algorithm. No code yet!
- 3. Write the solution on the whiteboard. Ask clarification questions.
- 4. Step through at least one non-trivial test case. Fix bugs carefully and methodically.

- 1. Write the problem on the whiteboard. Ask clarification questions.
  - If you've done this exact problem, say so. Be prepared to describe the solution.
  - Guarantees that you understand the question.
  - Questions: What about symbolic links in file systems? Does this maze have an exit?
    - Others?

- 2. Talk through an algorithm. No code yet!
  - Always mention obvious-but-inefficient solutions.
    They're great fallbacks, and show that you *can* solve the problem.
  - You're never totally stuck. You can always solve at least part of the problem, so focus on that!

No matter what, **stay positive**. Laugh about your confusion!

- 3. Write code at a moderate pace (it will feel slow).
  - It's okay to forget some syntax or an API—just say so.
  - Use good decomposition: "Gee, I wish I had a function that ...". (Don't implement helpers yet, and only if the interviewer wants you to!)

It's worth saying again: No matter what, **stay positive**. Laugh it off!

- 4. Step through at least one non-trivial test case. Fix bugs carefully and methodically.
  - Don't be careless—make sure to completely understand the source of the problem before trying to fix it.

I said this already, but no matter what, **stay positive**. Laugh off the mistakes!

• What has worked for you in interviews?

### Your turn to ask questions

- You are evaluated on the questions you ask
- Demonstrate your insight and passion
  - How do you overcome problem X given your problem Y (scale, distributed systems, tools, deployment, etc.)?
  - I'm interested in learning X. Did you come to this company with a background in X already, or are there opportunities to learn it?
- Others?

# Do you want to work there?

- Can you imagine getting along with your interviewers?
- Questions to ask:
  - Is there opportunity for advancement and movement between projects?
  - How much time do you spend in meetings per week? Coding per day?
  - What is the ratio of developers to testers to product managers?
  - Do junior developers do design?
- Others?

### **After the Interview**

- Relax—there's no point worrying and you cannot accurately judge your performance.
- If you haven't heard anything in a week, you can send a polite email.
- You can ask them to hurry up or give you more time, to align with other companies' schedules. Be polite!

# Did you get the job?

- You got the job
  - Negotiate. It's expected! Remember—a lot of money to you is peanuts to them.
  - Asymmetric information
- Or you didn't
  - Don't take it personally.
  - Companies encourage you to "try, try, try again".

### **Bibliography and Other Resources**

- Cracking the Coding Interview (Gayle Laakmann)
- *Programming Interviews Exposed* (Mongan, Giguere, and Kindler)
- Elements of Programming Interviews (Aziz, Prakash, and Lee)
- "Don't Call Yourself a Programmer". Blog post. Patrick McKenzie (Kalzumeus Software).
- "How to Get a Job at Google". Thomas L. Friedman (New York Times).
- "UW CSE Recruiting Policy for Employers". UW CSE.