

Disruption in the Travel Industry

Tomorrow 6:30-8pm

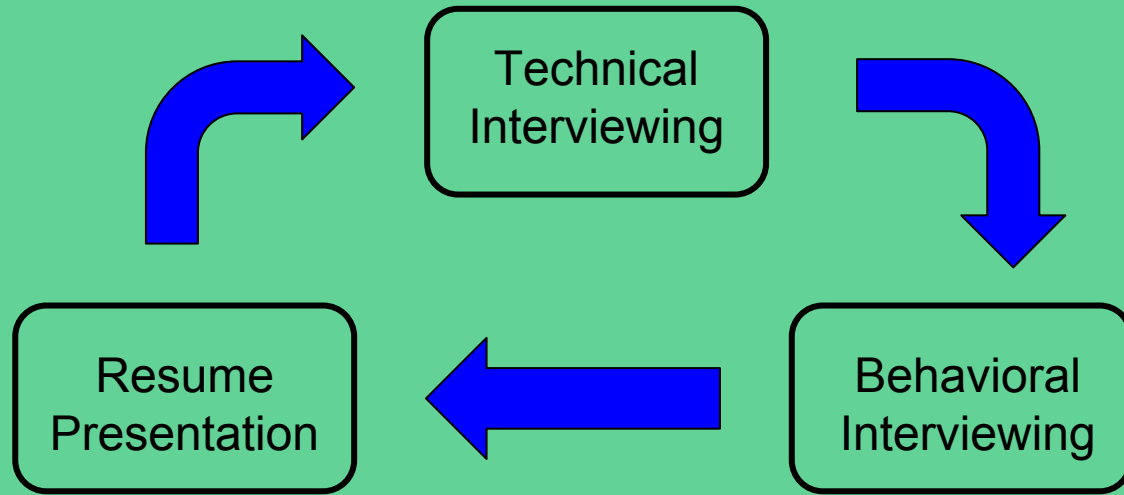
Williman Room - Benson Memorial Center

Airbnb, Yelp, and many more companies will be there!

YOU COULD GET A JOB FROM THIS!

Go on Handshake to register

Breakout Sessions:



3 EQUAL groups please! 20 minute each

Technical Interviewing

- Easy question and Hard question
 - group chooses which one
- 5 min per person you can choose to continue the problem or start over
- Review at end
- Looking for
 - Talking/ explaining
 - Correctness and Run-time/ Space Complexity

Behavioral Interview

- Leader rotates through each person asking everyone one different question each
- Looking for
 - Confident answers
 - Knowing your resume
 - No short answers (have a conversation but don't ramble)

Presentation

- Listen to the fun presentation
- Swap resumes and review each others

WHAT'S A TECHNICAL RESUME?!?! ---

By ACM and ACM-W

The Basics

- Includes Experience, Education, Skills, Personal Projects, Awards, etc
 - **One Page**
 - Common Sense
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WHAT IS A TECHNICAL RESUME

- More focused on **TECHNICAL SKILLS**, not character
- This means experience, projects, competitions, etc.
- General order is:
- Projects
- Experience
- Skills
- Education
- Awards/Clubs/Leadership
- objective/personal stuff is usually not included

The generic resume

The Technical Resume

Formatting Do's & Don't's

Do:

- Place **relevant experience/projects** first or make them stand out
- Use **action/impact** oriented bullet points
- Include **links to your GitHub** and **LinkedIn** profiles
- Leave a **bit** of extra room for something unique to you (outside interests)

Don't:

- Include an objective
- Include stuff from high school unless it is really cool and you are a freshmen
- Try and avoid **telling** people you are “Passionate, hard-working, and eager to learn” -- **show them!**

BUT I DON'T HAVE ANYTHING TO PUT ON MY RESUME

- Stuff you might not think is worth putting on, actually can be!
- Ex:
 - Technical projects from classes (data structures? Yep)
 - That “simple” or “basic” Android app or website you BUILT??
 - That summer camp you TAUGHT PROGRAMMING TO CHILDREN at?

Create & Maintain a LinkedIn Profile!

- People look for you on LinkedIn
- Keep and create connections
- A detailed version of your resume
 - Expanded descriptions of experience
 - Skills that can be endorsed by others



Create & Maintain a Github!

- Interviewers will look at projects you've worked on
- Later in your career, you may get recruited for your open source work!
- Also keeps your code in a centralized place, easier to access for your classes



Tips for applying...

- Attend career events!
 - Most times you won't get an email after submitting your resume online
 - Recruiters **will** show your resume to hiring managers
- Iterate on your resume
- Look for a connection in your network/LinkedIn
- The first internship is the hardest....

What to expect after applying...

- Behavioral Interview or phone screen
 - Know what is on your resume
 - Why are applying for the company
- Technical interview
 - Basic coding
 - **Data structures**
 - **Algorithms**