INTERVIEW  
  
First day  
The reason for this is to think about skills or tools they want to strengthen for the job search   
Some things are wrong but lots of gray areas  
Helped show them server code   
I work to find learning before te midterm   
  
  
**Question 1**  
Tutor   
Teaching assistant  
Instructor   
4 cs capstones   
  
**Question 3**  
  
  
Math decay  
Server code with project   
Go slow test if they understand check this   
I enjoy explaining and teaching   
Deicing lessons phd   
Coding on server   
Right wrong red flags like time budget resources   
Code related   
A working login but not secure  
Framework may help   
  
**Question 4**  
  
  
  
Outcome driven   
Test driven development   
Establish clear guidelines right away   
Stick to them but be flexible   
  
We are writing test coverage or were not dont fluctuate but be willing to change   
  
Develop a relationship   
Open communication   
Ch  
Analyst   
Two technical projects   
  
Agile   
This is different but u would probably work through this with each team an wstimate   
  
Exception   
70 coverage and passes qa  
But we modified 4 classes   
  
Keep up passion and excitement   
  
Jura a little confusing   
Remedy no good change management   
  
Large scale python testing framework   
  
Team used xpath I would use unquee id or special class   
  
**Question 5**  
  
  
  
**Question 6**   
These are centers around my desire to be engaging and guide educational inclusive environment   
  
Phone notes then add to word   
Shipping then have an idea   
Want to be best travers I can be   
Noted in phone   
Shopped power points  
The less organized   
Outline if word write by hand  
  
Now I use a hybrid style   
  
Always trying to lean   
Even when teaching I don't think I know everything and value student Input   
  
Every class I have a little anxiety that is cause I want to do a good job   
  
Cs don't have to be on really  
  
Normally I have everything prepped before but have also not had that   
  
2 hour classes   
Lots of activities but have to lecture   
  
  
Teach everything  
Writing   
Pull up online   
  
  
East student is different work with all year he too know that will sensor mentoring   
Brilliant code lacks confidence  
Cs fundamentals  
Wants to go to grad school  
Wants to do a startup   
  
**Question 7**  
Gender disparity amoung open source projects   
Lhs internship   
  
  
Question 8  
Phased of project technical writing   
Development   
Teamwork   
Career   
  
2 examples   
Technical  
career   
  
Mentor through a project that can greatly benefit their careers   
Assignment on there goals and skills they need   
  
Hired by professors for software and writing   
  
Is this help mentor them as they move into their careers that's something I have experience with   
Rely on campus resources   
Resume cv  
Being a recruiter down   
Guest speakers   
Recruiter   
  
Eecs   
 valley I want to grow  
Verie  
  
Lots of projects   
Clean scalable reusable   
  
Objects   
User   
  
**MY QUESTIONS**   
What mentoring   
Technical  
Career  
Project management   
Conflict resolution   
Is this primary project focused or also career  focused   
  
  
  
They know these design principles by this is all then from scratch pulling in outside resources that can break or complicate   
Npm  
Swift around longer more solutions to common problems   
Broken dependencies   
 **Question 9**  
Became friends   
Meeting in portland   
  
I think this position could create a lot of opportunity for osu   
  
Aws  
  
Connect with each student Individually   
Starts with leaning there name   
Getting to know them   
There goals and aspirations   
Steps to get there like a class   
Entrorenuer   
Early career they are moving along the path   
So help them also how can they pivot   
Career guidance   
Interviews go back and learn   
Prepare for technical interview maybe partner with CDC to have trchibc  
  
Instructor radiation biology and radiation physics   
  
Ta graduate engineering   
  
Cambia  
  
Student life    
  
My thesis   
Java Phyton  
  
Supervision  
Database transition and data analysis  
I understand software development is different   
Agile   
Version control   
Planning   
The philosophy of agile and integrating some of its principles   
  
Hectic ness of career fair   
Steps  
Industry   
Startup  
Academia  
  
Every team is different   
organization   
Communication   
Clearly defined roles   
  
This is a dream to me I would prepare all summer  
  
The zappos story everyone is different   
  
Want to see it grow   
  
Individuals succes  
  
Simple  
Seniors   
  
Career   
See this program grow   
As far as methods I worked in an agile environment   
At its core getting work done   
Measuring that work   
  
Controlled   
Jira  
Rally   
Question 2  
Professor   
Involved with startups   
  
Look where you want to work see what they need   
  
Would make a most of job listings   
  
Project management  
  
Reach out to   
Faculty  
Accelerator   
  
Discusses your workload   
Do you have a job  
Heavy course load   
Speak up   
  
Project size  
Then break it down   
For career a loose agile style   
Softball interview question   
  
Bring in relevant interesting events  
Olympics  
Campus events   
  
  
  
stident experience   
Never single out student   
Talk about teaching books cheaper  
Snap  
Finances education   
Open up in public   
Stidwnts open up about test anxiety food insecurity   
Asosu  
Disability affairs   
Community affairs task force   
  
  
  
Project management   
Career expo   
Instructor student projects   
Cambia   
MBA   
Empathized so people open up and I have been able to learn about their experienced   
I approach mentoring and instruction a little different   
As complexity grows not as easy to be correct   
  
  
**Question 10**   
Design principles   
Languages   
Frameworks  
  
  
  
MY IDEAS  
more awards  
More start up   
  
In class activities to see if they get it and provide feedback   
  
2 hour classes more engaging  
Support and encourage   
Cheerlead   
  
Minimize stress   
Maximixe Learning   
Develop tools to deal with stress  
Real world lessons