INTRO:

1. **I know you’ve done significant amounts of research on the intersecting fields of computer science and economics, especially creating computational market mechanisms and electronic trading. Why did you choose to get into this field? What go you interested in it? Did someone/something significant impact choosing this career?**
2. I know you’ve worked industry jobs in the past including consulting at Ariba and as Chief Market Technologist at Trading Dynamics? What made you want to get back to research and work at Michigan afterwords? Which experience do you like better… how would you compare and contrast them?
3. I know you have a bachelors in CS and a pHD in your research in Artifcial Intelligence, but in theory how does one enter this career field of simulated trading like at your industry jobs? How much education would be appropriate?
4. We are aware you travel a lot for interviews and meetings, in addition to doing research and teaching here. What is a typical week like for you?

CAREER:

1. How has the field of computational trading and agent based modeling  changed since you first started your career? Where do you think the industry will be in five years, will there be a job market for this?
2. What are the most important skills someone should have to find success in this occupation?
3. I know you’ve worked industry jobs in the past including consulting at Ariba and as Chief Market Technologist at Trading Dynamics? What made you want to get back to research and work at Michigan afterwords? Which experience do you like better… how would you compare and contrast them?

**RESEARCH:**

I know you’ve done research on modeling decision making and game theory in the economic marketplace. I actually read your keynote on agent based modeling, which relates significantly to our project 6, but obviously much more complicated.

1. I know you mentioned you’ve been working on developing a computational representation for modeling rationality in choices. Could you elaborate more on you specific research? How long have you been working on this topic?
2. Another field I’m interested in is algorithmic trading. I know you mentioned you studied latency arbitrage and market making and concluded that MM itself is profitable, and improves the surplus for the background investors. Did you ever go on to implement this technique in industry?