NOTES:

Make a story:

Why? When? With Who?

Talking points:

* WALL-E Robot First… then rubik?
* Throw in solidwork Certified

Questions for them:

* Any design focused projects?
* I know you guys are involved in a lot of cool projects and was wondering if you had any open position for a mechanical engineering intern on any of them
* Training for new employees?
* What types of skills is the team missing that you’re looking to fill with a new hire?
* If good Any cool group build events like the holiday present that go on during the summer
* If Good, if they know the name of the local school that offers summer dorms

Time you encountered Failure:

* Crane Project: Were unable to obtain the highest lift in the class
* Limited Servo controllers caused us to have to redo our design and thus we didn’t have enough time
* We learned we should start earlier.

Biggest Weakness:

* Public speaking. But I work on it by volunteering to do presentations: ie the largest of which was tensegrity presentation

When You Solved a Problem/overcame a challenge

* Servo rotating the wrong way

Time you dealt with conflict in a team:

* Team split in FIRST ROBO

I don’t know that right now but I’d be happy to figure it out and get back to you.

Thank you for your time, I am very interested in working at DEKA and hope to hear back from you soon.

Can I answer any last questions for you?