**140 char max!!~!!!!!~~!!@!@#!~!@#~@@#123412341234**

Coding (Python, Java, C++)

**Skills and Experience**

1. What's the most valuable lesson you've learned on during a project?

The importance of proper communication between different sub-teams working on a project when making decisions.

(rephrased)

The importance of proper communication when making project wide decisions between different sub-teams.

1. Tell us about the biggest presentation you ever gave.

## After completing research at UTD's NanoExplorer Program, I presented my partner and I's findings on Tensegrity robots at a public symposium.

(Rephrased)

After completing research at UTD's NanoExplorer Program with a colleague, I presented our findings on Tensegrity robots at a public symposium.

## Design Philosophy

1. What assets do you typically bring to a collaborative project?

Innovative Thinking; Listening; Integrating Different Ideas; Design Process Experience; CAD Skills; Manufacturing Skills; Role Distribution

(changed terms)

Innovative Thinking; Listening; Integrating Different Ideas; Design Process Experience; CAD Skills; Manufacturing Skills; Team Management

1. What is an interesting contribution you've made to a design project?

I integrated living hinges into a mousetrap car in order to create a light suspension system which allowed it to overcome speed bumps.

1. What is a product or design that has impressed or disappointed you in the past two years?

<https://tinyurl.com/ycegys4c> These pencils features a hex grip and a fine tip protected from accidental extension with a locking mechanism.

(descriptor changed, url changed)

<http://tiny.cc/rotpen> These pencils features a hex grip and a fine tip protected from accidental extension with a locking mechanism.

1. What is the most interesting combination of brand and product that you can dream up? \*

Beats by Dre Tempo Training Boxing Gloves

## Personal Stuff

1. What is something NOT related to product design that you are passionate about?

I tend enjoy many “nerdy” things like DnD and Magic the Gathering; however, I am also passionate about bouldering and skateboarding.

(maybe be more generic)

I tend enjoy many “nerdy” things like DnD and Magic the Gathering; however, I am also passionate about rock climbing and skateboarding.

2. What are your top 3 favorite TV shows and/or movies?

Scott Pilgrim vs the World

Doctor Who

Lord of the Rings Trilogy

1. What's the best web video you've seen this month?

<https://www.youtube.com/watch?v=5QjVeH2Z57E>

1. Best gif?

<https://78.media.tumblr.com/a507c7fa310b243a268d1ef4bacf3b9a/tumblr_ok74mgPFNj1sns7veo1_500.gif>

1. Is there anything else you'd like us to know?

If you are unsure, send me a drawing and I’ll CAD it for you

Please check out my Design Portfolio : http://mmong.me (Resume on the site)

**Your best sketches**

One of the toy files

A screen shot of your most sophisticated CAD model

Wall-E

The best prototype or model you've built

Tensegrity Robot

A different type of sketch, CAD, or prototype you've made

Metal Claw

Something else you've made

Flower