========== I put original one on top, and the modified one on bottom for you to compare =======

I name is Yu Wang and I am having my master degree. I had my bachelor degree in computer science in china. I got married after I graduated and became a house wife. I got divorce after 5 years of marriage. I went back to school again, I was interested in accounting. So I studied accounting at De Anza college. After I got my degree in accounting, I recognized that computer science is the career I like the most, then I went back to computer science. I had a internship last summer and I enjoy it so much! I assisted in implementing a key test tool for Unity 3D and UI related project. And helped them to debug a key team project on the segmentation and coloring on human hair. It is really helpful for my fruit quality detection. I have learned many skills at school, too. Different instructor required us use different language or tools to do our assignment. Therefore, I have learned a lot. One of the best project I am proud of is the fruit quality protection. When I can open the Tensorflow app on my android phone and the camera face some fruit, then I will hear that the fruit is good or bad.

I alway have good relationship with others. Such as my friends or classmates

I am a hard worker, I would like to spend extra time to finish my work.

I have fundamental skills in computer science. Could catch up new material quick.

I will cherish the opportunity for the job.

==================================================================================

My name is Alyssa. I just finished my first year as a computer science graduate student in CSU East Bay. I have learned many skills at school. Different instructor required us use different language or tools to do our assignment. Therefore, I have learned a lot. My C++ skill is the best among those skills. I love to **design program to solve different problems by using C++**. I also used python a little bit. One of the best projects I am proud of is the fruit quality protection by using deep learning techniques. When I open the app on my android phone and face the camera to some fruit, then it will detect that the fruit is good or bad. I also did some AI project which used A\* search technique to solve the "Do not cross the line" game automatically by machine, which play the game much faster than human. I also had an internship in a small company last summer. I assisted in implementing a user interface for Unity 3D and UI related project. It is an android app to color the hair, the Unity has UI component. I design user interface of the app it can design buttons, menus, textbox.

I also participated in developing a team project on the segmentation and coloring on human hair using OpenCV (if people ask you how, you say there are libraries to do segmentation. If you don’t know what segmentation is, you can google.)

$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

Problem solving skills:

Project with my classmate, for computer vision. Teacher let us use tools to do our project, such as OpenCV and TensorFlow, when we were doing the project, she was so frustrated, because there are so many new things we need to learn. She just did not want to keep working on the project. I was frustrated, too, but I need to solve the situation and finish our project. I took her to Starbucks and brought a cup of coffee for her. We did not talk anything about the project, just talked about what kind of something she is good at. I was trying to make her relax and happy. After that, I just give she a little easy assignment and told her how to start the work. We just slowly understand the tools and got our project done perfectly. She was really enjoy working together with me and the success of our work.

$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

Good thing about myself:

I like to learn new things, design and solve problem

I am a really nice person and always have good relationship with others. Such as my friends or classmates

I am a hard worker, I would like to spend extra time to see if I can further improve my design to make it better.

Good at plan or organize things

I have fundamental skills in computer science. I also can catch up new materials quickly.

I will cherish the opportunity for the job.

$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

Questions after the interview:

1. What type of positions is opening related to software
2. Could you please describe the responsibilities of the position?
3. What are the biggest challenges of this job?
4. What is the company’s management style?
5. How many people work in this office/department?
6. When can I expect to hear from you?

$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

NOTE:

purpose: 1. you need to show professional stuffs. 2. you need to show people you are not only a skilled worker, but you are advanced, you want to design and solve problems. You are not a worker who just do what people tell you. 3. you want to show that you learn quickly although you don't have too much experience. 4. if people challenge you about the past or gap which you put in resume by accident, you can say that doesn't matter. right now, I am a good student and ready to work.

Confident

Excited

Do you mean…

Is my understanding correct

$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

Courses:

CSU, East Bay

Artificial intelligent: NetLogo

Gecode

SIRI, self-driving, AI as robots with human-like characteristics. **The AI is programmed to do something devastating:**

It could imitate human and help human to solve problem, optimal result. Make our life easier

Smart

**Enhances Our Lifestyle**

Computer vision

Operating systems design

Database

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Computer networks

Website system

De Anza

Unix/linux

C++

Java

Data abstract and structures

Intro to SQl

Web page development

$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$