Kevin Hinojosa

CSCI 113 Lab #1

Wed 10:00am

8-24-2016

Resume

1. Programming languages that you ALREADY know and your favorite one.

I know how to program in C, C++. I am not an expert but I can get by with enough time.

1. Programming languages that you want to learn.

I would like to learn Java, html or anything involving webpage design. I would love to learn how to create mobile apps that run on android

1. Courses you have taken (that you feel are relevant to this course)

CSCI 40, 41, 60, Physics 4a, 4b, Math 75, 76,77.

1. Your interest on digital/Boolean logic.

I think it’s somewhat interesting. I would like to know what is possible with this logic.

1. Any experience with writing simulation program.

No experience.

1. Any industry or internship experience you have

I have attended Google developer group. Quick summary presentation of the software industry as a whole.

1. Other things you want us to know, e.g.

I have an associate’s degree in Engineering. Have taken many courses in math, engineering.

* 1. Special interest

Being active. Enjoy solving car and electronics. People seem to turn to me for help here. I love to repair things as it actually annoys me to see thing broken and not working properly.

* 1. Experience/Interest relevant to digital logic, electronics

I have some experience soldering electrical motors. I have expert experience in cellular phone flashing, unlocking, hardware repair, and software repair. Can diagnose issues with Bluetooth, Wi-Fi, 3g, 4g APN configuration.

* 1. Other unique talents that would make you a valuable member of a technical team.

I have experience managing a team as I owned a cellular phone shop prior to returning to Fresno state. Can manage inventory, can find solutions to conflicts, and can coordinate with team members.