Dear Mia,

I am glad to know that you are looking to do this web scraping project on the Netflix site.

I completely understand that finding a good fit to finish this project is a top priority.

My name is Omar and with almost a year of experience in web scarping and data mining, I had internships with companies that desire similar projects. For example:

* I have worked with Tasleem to scrap popular online food delivery sites looking for popular meals and other properties.

This qualifies me to be chosen to handle this project.

I will be using python, beautiful soup and ‘request’ library to perform this task

This project would take about 50 hours to finish:

* 20 hours for careful exploration of the site I am scraping
* 20 hours for the actual task of scraping
* 10 hours for good organization of the data.

My charge rate is $7/hour, this means that this project will cost you about $350 in total.

I would be happy to discuss your project needs and how I can help you meet them.

I look forward to talking to you!

Omar

John,

My name is Omar and I have at least a one-year experience regarding this field, I have a certificate from Udacity that showcases my skill in handling data and performing analysis.

Your data analysis offer draws my attention as of the unique challenges it offers.

So, regarding this specific project, I think I me very well qualified to handle this task as I have worked with some companies that required fairly similar projects as yours.

I will do as you asked, in addition to more refining of the data using python and pandas. Very interesting questions will be asked and answered visually using my knowledge.  
I have attached some examples of projects I have worked on that might help you on making the right decision.

This project may take about 10 hours to finish:

* 5 hours for cleaning and refining,
* 5 hours for exploration and visual representation of the data.

My charge rate is $5/hour, this means that the total cost for this project is $50

How about we get in touch to go over what exactly you need?

Thanks

Omar