

Formstack Submission For: [Boards and Commissions](#)

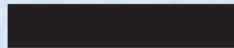
Submitted at 10/28/22 2:38 PM

Name: Morell Madrid

Address:



Phone:



Email:



Which Board or Commission Are You Applying For?:

Parks and Recreation Advisory Board

Are You Familiar With the Master Plan and/or Ordinances of the City of Northglenn? What About Similar Plans or Ordinances in Other Communities? Please List:

No

Have You Ever Attended Any of the City's Boards or Commissions or City Council Meetings? How About Any Similar Meetings in Other Communities? Please List:

Yes City Council Meetings.

Please List Any Civic Activities in Which You Have Been Involved:

N/A

Please List Your Specialized Business Skills or Education:

Supervise a QA Team for a Satellite Internet company which is also a Government Contractor.

Employer:

VIASAT

Occupation:

QA Supervisor

What Traits or Characteristics Do You Feel Can Offer in Problem Resolution? Please List:

I deal Daily with QA issues, I Also Currently run to Voice Data Department along with the Fraud department.

Briefly Describe Your Interest in Serving on This Board or Commission. Feel Free to Indicate Any Areas of Expertise, Background, Concerns and/or General Information That May Be Applicable.:

I would like to take part of more things that happen in my community, I love the city of Northglenn and would like to be a part of its change and make positive progress forward.

Are You Related to Any Employee, Appointee or Elected Official of the City of Northglenn? If So, Please List Them Here:

No

If You Receive Favorable Consideration For an Appointment to a Board or Commission, Would Your Schedule Allow You to Attend These Meetings? If Not, Identify The Number of Meetings You Would Likely Miss:

Yes

By Filling Out This Application, You Have The Option of Selecting Additional Boards or Commissions of Interest. Please Check Other Choices as Appropriate (Select as Many as Apply):

Citizens' Affairs Board
CCPP Board (Police)
DISE Board (Diversity)
Parks and Recreation Advisory Board