

From: noreply@civicplus.com
To: [Eric Vorwald](#)
Subject: Online Form Submittal: Board/Commission/Committee Volunteer Application
Date: Friday, June 24, 2022 11:07:24 PM

Board/Commission/Committee Volunteer Application

Applicant Information

Please check which board / commission / committee you'd like to volunteer with: Development Review Board

Today's Date 6/24/2022

First Name Jordan

Middle Name RD

Last Name Matte

Preferred Name and/or Prounouns *Field not completed.*

Phone Number [REDACTED]

Email [REDACTED]

Address [REDACTED]

City Winooski

State VT

Zip Code 05404

Why are you interested in serving our community? List experience, history, and qualifications pertinent to the position you are applying for. As a lifelong resident of Winooski, I'd like to help us move forward towards a sustainable future. I grew up here, have rented here, and now own a home here. I've seen the city develop throughout the years and want to keep it a desirable place to live, move to and visit. I've worked as a cook, a cleaner, a truck driver, a construction worker, a supervisor, an investigator, and a development manager. My experiences relate to an average Winooski resident and I want to bring that perspective to future decision making.

What is your relationship with Winooski? Are you a I'm a fourth generation Winooskian who owns a home and a small business.

resident, business
owner, or student?

Agreement

I understand and agree that submitting this application form does not qualify as automatic registration and that certain qualifications must be met (including the acceptance of established policies and procedures provided by the organization of interest). By submitting this form, I attest that the information I have provided on the form is true and accurate. Signature Date

By clicking yes, I
hereby attest that all
information provided by
me is true and correct
to the best of my
knowledge.

Yes

Full Name

Jordan Matte

Today's Date

6/24/2022

Email not displaying correctly? [View it in your browser.](#)