

**Procedure to apply for Worship Artist position:**

1. Review Worship Artist job description (see attached)
2. Fill out volunteer application online ([www.plantingroots.net](http://www.plantingroots.net) – <https://plantingroots.net/volunteer/>)
3. Letters of Reference (also required for the volunteer application and can be used for both)
  - a. Pastor and/or mentor letter of reference – this letter must be from someone who has known the applicant for at least 2 years and can testify to the character and Christian maturity of the applicant.
  - b. Worship Pastor or Instructor letter of reference – this letter must be from someone who has proven musical ability and proficiency and who can testify to these qualities in the applicant.
4. Audition process – auditioning to become a member of the Planting Roots Worship Team involves two distinct steps.

**Step One:** Video submission – video (Does NOT need to be professionally recorded). Must be at least 3 minutes in length and showcase artists’ musical ability either instrumentally and/or vocally, as well as demonstrate personality and style of worship. The Worship Coordinator will evaluate references, interviews, and video to determine applicants’ suitability to advance to step two. The Worship Coordinator will contact artist with this decision.

**Step Two:** If chosen, the applicant will be asked to commit to participation in a Live Strength2Thrive Planting Roots Conference and invest in the implementation of all job description expectations. After completion of this conference, both the applicant and the Worship Coordinator will meet to determine future participation in additional conferences.
5. If accepted, the applicant will be required to complete the Volunteer Packet and sign the Planting Roots Statement of Faith.

If you have any questions, please do not hesitate to contact me directly.

With joy for the journey,

Worship Coordinator, Planting Roots  
[worship@plantingroots.net](mailto:worship@plantingroots.net)  
[www.plantingroots.net](http://www.plantingroots.net)

