

COMMUNITY SERVICE OPPORUNITITES INCLUDING VIRTUAL

Feed the front line: <https://www.frontlinefoods.org/volunteer/>

Learning Ally: <https://learningally.org/Get-Involved/Volunteer-Opportunities>

- Help to empower dyslexic, blind and visually impaired students to succeed in school and in life by creating audio books.

Be My Eyes: <https://www.bemyeyes.com/>

- Provide visual assistance for people with visual impairments through a live video call (IO and Android app).

LibriVox: <https://librivox.org/pages/volunteer-for-librivox/>

- Read and record chapters of books in the public domain to create free public domain audiobooks.

Book Share: <https://www.bookshare.org/cms/get-involved/volunteer>

- Proofread scanned books that have been created for people with reading barriers.

Elephant seals, sea lions, cormorants, oh my: <https://www.zooniverse.org/projects/roxannebeltran/ano-nuevo-island-animal-count>

- Help to identify and count marine mammals and birds in ANO Nuevo Reserve

Western Shield Camera Watch: <https://www.zooniverse.org/projects/birgus2/western-shield-camera-watch>

- Help to protect Western Australia's native wildlife by identifying species in camera images.

Penguin Watch: <https://www.zooniverse.org/projects/penguintom79/penguin-watch>

- Count penguins in remote regions to help us understand their lives and environment

Translators without Borders: <https://translatorswithoutborders.org/volunteer/>

- If you are fluent in more than one language, you can help with translating everything in medical texts to translating for crisis response.

Earthquake Detective: <https://www.zooniverse.org/projects/vivitang/earthquake-detective>

- Listen for earthquakes by speeding up seismic waves to audible pitches and then classify seismic signs as either earthquakes or tremors.

Anti Slavery Manuscripts: <https://www.antislaverymanuscripts.org/>

- Help to transcribe correspondence between anti-slavery activists from the 19th century.

Eyes for Diabetes: <https://www.zooniverse.org/projects/oogvoordiabetes/eye-for-diabetes>

- Help to develop a computer model for diagnosing diabetic retinopathy by looking at photos of the back of the eye and marking abnormalities.