If conditions allow, PPSF will offer in-person fellowships in the summer of 2022. In the event that in-person summer placements are not approved by Yale University, prospective sites will be notified and asked to modify proposals to reflect remote work.

- **Organization**: New Haven Urban Resources Initiative
- **Organization’s street address**: 301 Prospect St., New Haven, CT 06511
- **Website**: uri.yale.edu
- **Name and title of person who will be the Fellow’s direct supervisor**: Chris Ozyck, associate director
- **Phone number and e-mail address of proposed direct supervisor**: (203) 627-0178; christopher.ozyck@yale.edu
- **Placement dates**: May 17, 2022–August 13, 2022, with an unpaid week off around July 4
- **Are placement dates flexible? If so, please describe**: No; we need to begin training as soon as possible in order to coincide with the community’s need to start their summer plantings.
- **Proposed work schedule**: Tuesday–Saturday; flexible hours, 37.5 hours/week

**Placement Description**

- **Organization description**: URI is a nonprofit Yale University partnership that transforms people and places through urban greening. URI hires six or seven community forestry interns for its Community Greenspace program each summer; two positions are reserved for PPSF fellows. Through this program, URI community foresters work with about forty community groups in middle- and low-income neighborhoods to reclaim, restore, and replant parks, vacant lots, and streetscapes while revitalizing New Haven communities. URI community foresters receive training in urban forestry, project planning, site assessment, social forestry, and research techniques, and gain experience working with community groups, city officials, and non-profit agencies.
• Write a 1-2 sentence summary of the proposed work for a summer 2022 Fellow:

The Community Greenspace program’s goals are to conduct resident-led environmental restoration, to build community, and to foster stewardship and civic empowerment. Each community forestry intern provides technical and material support to six or seven community groups engaged in environmental rehabilitation projects, such as tree planting, vacant lot restoration, or invasive species removal.

• Write a more complete description of the specific project you propose and list the duties/outcomes expected of the Fellow.

New Haven, like all urban areas, has many assets. In each neighborhood there are residents committed to improving the quality of city life. Through the Community Greenspace program, URI’s community foresters work with local residents to conduct environmental restoration, build community, and foster stewardship and civic empowerment. Depending on community needs and interests, specific projects might include planting street trees, maintaining public parks, turning a vacant lot into a “pocket park,” or simply stewarding completed projects.

Community foresters receive extensive training in urban forestry, project planning, site assessment, social forestry, and research techniques. In turn, community foresters provide technical and material support to six or seven community groups each. Each of these community groups sets project goals at the beginning of the summer and works together regularly (typically weekly) to reach those goals.

The day-to-day of the program for the intern is centered around these workdays with community groups. In addition to workdays and other meetings with community groups and leaders, a typical day might include meetings with other interns and/or URI staff for training, logistics, and to discuss past and upcoming workdays; visits to vendors or URI’s yard to procure tools, plants, mulch, or other materials for groups; or even designing posters or flyers for groups to post and distribute—the exact nature of the work depends on the individual needs, desires, and opportunities of each group.

URI community foresters are responsible for maintaining and reporting data on community participation, plant materials used, purchases of plants, tools, and other supplies, and survival statistics for trees planted in previous years. Although the interns work individually with different groups, they also work together as a team sharing tools, trucks, knowledge, and other resources.
• **List specific skills/experience required for the project:**

Community forestry interns must have a passion for (and ideally, but not necessarily, education and experience in) environmental management and community-building, as well as a commitment to bringing these skills to urban areas. Interns must also have an ability to work with varied organizations and individuals, as well as excellent communication and writing skills, as documentation is an integral component of this project.

• **Additional requirements (e.g. a car or weekend working hours):**

A valid driver’s license is required (though typically we can accommodate up to one intern without one). Weekends for this internship are Sundays and Mondays; interns must work Tuesday through Saturday. Weekday evening hours are required as well, though interns must take care to stay at or below forty hours each week (i.e., by taking mornings or afternoons off to compensate for evening hours).

• **Briefly describe the work that Yale PPSF Fellows have done with your organization in the past and present. If you have not worked with Yale Fellows, describe any work that Yale students have done with your organization.**

URI has been hiring Yale students as Community Greenspace foresters in New Haven, including in partnership with PPSF, since the summer of 1995. Over 170 foresters, approximately 50 of whom were PPSF fellows, have helped to plant thousands of trees and tens of thousands of perennials and shrubs while working with over 300 different community groups in New Haven.

For more information, we have many articles and reports in our office and on our website which give more in-depth descriptions of our work. To learn more about our program, please visit our website at uri.yale.edu/programs/greenspace, call our office at (203) 432-6189, or email Chris Ozyck, our associate director, at christopher.ozyck@yale.edu.