Are you a driven young professional who believes in making a difference by working together with like-minded peers toward a common goal? If so, then JAF wants to talk to you about helping to provide support for cancer patients and their families!



The Young Professionals Council (YPC) is a philanthropic group of young professionals that collaborate in support of the Joe Andruzzi Foundation (JAF). JAF is committed to providing help, hope, and a reason to smile to New England cancer patients and their families when they need it the most.

How does JAF help? We provide financial assistane to cover non-medical needs that patients and caregivers impacted by cancer often find themselves unable to afford – including housing, utilities, transportation, and food.

JAF's YPC is a unique opportunity for young professionals who are passionate and wield the leadership potential to advocate on behalf of JAF. By connecting emerging leaders eager to support JAF's work, YPC's mission is growing greater awareness of the Foundation. Additionally, YPC provides members with valuable opportunities to build networks, develop leadership skills, and give back through volunteer opportunities.

The annual membership fee supports the critical work JAF provides making a lasting impact in the lives of those fighting cancer.

Throughout the year, YPC members will plan and execute fun social gatherings, fundraising/networking events, and volunteer experiences. These activities will engage current JAF ambassadors, encourage new JAF supporters, to broaden awareness of JAF's mission and impact.

Benefits

Connect \mathcal{O}

Join others eager to support the JAF mission and help New England cancer patients.

Commit 🕁

Give back through fundraising events, volunteer opportunities, and council membership.

Create 🔆

Build valuable connections with professional peers from diverse networks.





For more information about the Young Professionals Council and to get involved, please contact **Ashley Reinhart: ashley@joeandruzzifoundation.org**