

Join Our Client Accounting Solutions Team!



FEBRUARY 9, 2022 | BY: THE RECRUITING TEAM

Do you enjoy the critical role public accounting firms play in the business community, but aren't attracted to tax or audit compliance work? If so, our Client Accounting Solutions (CAS) team may be exactly what you are looking for.

Our CAS group manages the financial affairs for businesses in a variety of industries. We operate in a paperless and fully remote fashion, so your work responsibilities can easily fit with your personal lifestyle. Moreover, without the deadlines associated with compliance work, the CAS team doesn't face the crush of tax season hours.

As trusted business advisors to our clients, CAS team members do more than accounting; we develop close relationships with our clients and are the advisors they look to for ways to grow their businesses, solve problems, and minimize risk. Unlike relationships centered around tax and audit, CAS relationships and responsibilities are year-round, offering team members the chance to become fully integrated into the financial functions of our clients.

Our CAS team comprises a dozen professionals, some of whom reside in California, Kentucky, Pennsylvania, New Jersey, Texas and New Hampshire, as well as in our home state of Massachusetts. Our focus on technology offers flexibility in many forms.

So if you love accounting and helping people, but aren't sure about taxes or audits, we have opportunities for you. As part of Johnson O'Connor's CAS team, you won't ever feel stuck with the same daily tasks for one employer or client – you'll be part of a dynamic team servicing a variety of wonderful clients.



Follow JO on Social Media

Interested in learning more about our people and culture? Click on the icons below to visit our social media pages and don't forget to follow us! To learn more about Johnson O'Connor's current employment opportunities, visit our <u>website</u> or contact Stephen at <u>s.feron@johnsonoconnor.com</u> or Michele at <u>m.carucci@johnsonoconnor.com</u>.