

Software Engineer

O'Shaughnessy Asset Management (OSAM) is building an industry-first, modern investing operating system called Canvas and is seeking a talented software engineer to help drive the development of the web application from the early days. The position provides a rare opportunity to gain exposure to the multibillion-dollar financial services industry by working directly with early users of a brand new, cutting edge platform. Canvas is an investment platform that gives professional investment advisors the ability to fully customize investment strategies that are tailored to their client's individual needs. The job requires someone with diverse experience who will collaborate well with the OSAM development team to meet our goal of helping our client's investment outcomes. OSAM works on a Microsoft tech stack; ideally a candidate will have some working knowledge of .NET development.

Competencies:

- 2 to 5 years' experience
- Working knowledge of .Net development
- Prior experience working with large datasets in Microsoft SQL Server
- Excellent communication, math, and problem-solving skills
- Strong skills in creating effective data architecture
- Eagerness to stay up to date with technologies and languages
- Experience in finance a plus but not required
- Familiarity with Azure infrastructure a plus

* As of 12/31/19. The AUM and AUA combined total represents \$5.7 billion of O'Shaughnessy Asset Management assets under management and \$0.6 of assets under advisement. The information regarding AUA is supplemental, OSAM does not have control over the assets under advisement, implementation of the models, or execution of the trades. Numbers may not add up due to rounding.

¹ An investment service of O'Shaughnessy Asset Management, LLC