**Senior Software Engineer, Integrations**

at Human Interest [(View all jobs)](https://boards.greenhouse.io/humaninterest)

San Francisco, CA

**Human Interest is on a mission to ensure that people in all lines of work have access to retirement benefits.**  
  
Social security, our nation’s retirement safety net, is projected to be insolvent as soon as 2035, making employer-sponsored 401(k) plans the primary retirement savings vehicle in the U.S. Nearly half of all working Americans are not saving enough for their future because they are employed by a company that doesn’t offer a retirement plan. Human Interest is changing that by making it affordable and accessible for small and medium sized businesses to offer employees a path to financial independence through retirement savings.  
  
Our values are the guiding principles we use to build solutions for plan administrators and participants. They reflect our point of view on what’s important and what’s right:  
*In it for customers, autonomous & accountable, outcomes driven, inclusive collaboration, and decisive.*

As a Senior Back End Engineer, Integrations, you will get to help build our financial engine. You will collaborate with domain experts to design, build, test, and own systems and processes for servicing 401(k) plans and making our customers happy. As reliability is key to earning our customers’ trust, you will build robust systems that are observable, maintainable, and scalable. **What you get to do everyday:**

* Build robust infrastructure using tools like APIs and SFTP to create data ingestion pipelines
* Explore third-party payroll systems to learn how our partners integrateshare their data with us
* Collaborate with other engineers and stakeholders to share knowledge and build expertise
* Write clean, high-quality code and tests to keep our system fast,  and reliable and monitorable
* Lead and participate in development life cycle activities like design, coding, testing and production release
* Contribute to our evolving engineering standards, tooling, and processes
* Mentor other engineers and deeply review code

**What you bring to the role:**

* Minimum 5 years of professional experience building software for backend systems.
* Experience building, enhancing, and maintaining infrastructure for third-party data integrations
* Strong communication skills; discussing complex technical concepts to engineers and non-engineers is no problem to you
* Strong desire to learn, think creatively, and share knowledge with others
* Ability to write understandable, testable code with an eye towards maintainability
* Proactive and empathetic mindset - you love to roll up your sleeves to fix problems for our customers

**Please feel free to apply to this position even if you do not meet 100% of the requirements listed above.**