**Mid-Senior Angular Engineer Job Description**

Working on a fast-growing, SaaS product working to make the investment banking industry more efficient and cost-effective. We are seeking a frontend developer to develop and evolve our core web application.  
  
Our products include a core webapp, a desktop email plugin, and Ionic-based mobile apps for iOS and Android. The engineering team behind these apps is small, nimble, highly skilled and collaborative. We are working to deliver innovative and secure SaaS software to simplify our customers’ business process challenges. We practice code-based prototyping, pull request code reviews (ticket tracking, acceptance testing, etc.), and test-driven CI to produce high-quality code and improve our products.  
  
You should have several years of JavaScript app development experience, using modern frameworks React and/or Angular while consuming data from secure JSON APIs. Impress us with Webpack/Node, Ionic, and Karma skills. A combination of Angular, React, and Node experience is ideal. But we believe learning is continuous so deep experience in any one, with the ability to learn the others and help us migrate to a pure React/Node environment is great too.  
  
Our ideal candidate is an effective communicator in both technical and business process discussions. You are a self-starter with an attention to detail and the persistence to troubleshoot and solve challenging bugs. Since we are a startup, our engineers do more than just code. You also need the ability to prioritize tasks, prepare a quick spec, ask for input or help, and update ticket status on the way to building something new. We have a strong “ownership” culture, so you can expect a meaningful equity grant in addition to a competitive salary and performance-based bonuses.  
  
**Responsibilities**

* Develop programmatic solutions to business problems, and automate business processes
* Take ownership of tickets and product features from development through deployment
* Deploy quality code, write tests, and learn from mistakes to build a better system and improve your skills
* Contribute ideas, research, and knowledge to increase your and the broader team’s skills

**Requirements:**

* 5-7+ years working on a professional software development team with strong focus on rich UI development
* 3-5+ years’ experience in Angular or React application development
* 1+ years writing unit tests for your own tickets. Ability to write positive and negative unit test cases
* 1+ years working with Node tooling and a RESTful service architecture on the backend. An understanding of the positives & negatives of microservices
* Experience using distributed code repositories (git, Mercurial) in a team environment or a large open source project
* Code samples or the ability to demonstrate senior-level coding skill during a job interview
* A bachelor’s degree in computer science or engineering or equivalent job experience