

LinkedIn was built to help professionals achieve more in their careers, and everyday millions of people use our products to make connections, discover opportunities and gain insights. Our global reach means we get to make a direct impact on the world's workforce in ways no other company can. We are much more than a digital resume – we transform lives through innovative products and technology.

Creating economic opportunity for every member of the global workforce is a responsibility we all share. To truly transform the global economy, we must evolve the way we hire and enable our talent to serve people of all backgrounds and experiences. LinkedIn is committed to diversity in its workforce and is proud to be an equal opportunity employer.

LinkedIn's Talent Solutions is at the core of LinkedIn's business and is the central piece of the hiring marketplace. Talent Solutions comprises many teams responsible for developing and supporting products such as LinkedIn Recruiter, Jobs, Hiring Intelligence, Career Pages and others. This group owns the foundations of LinkedIn's talent ecosystem and builds tools and solutions to support both consumer experience and enterprise business.

At LinkedIn, we trust each other to do our best work where it works best for us and our teams. This role offers a hybrid work option, meaning you can both work from home and commute to a LinkedIn office, depending on what's best for you and when it is important for your team to be together.

We are looking for talented engineers who are passionate about creating economic opportunities for every job seeker and every job poster out there. You will have an opportunity for developing highly scalable distributed systems, working closely with cross functional teams to deliver best experience for seekers and posters, and driving LinkedIn job growth to the next level.

Responsibilities:

- You will own the front-end development for one or more of our products and collaborate with visual/interaction designers, other engineers, and product managers to launch new products, iterate on existing features, and build a world-class user experience.
- You will implement cutting-edge technologies and will be writing state-of-the-art code to keep LinkedIn at the cutting edge of current technology.
- Your specific expertise will be required to make the site delightful, secure, performant and accessible to all our members.
- You will meet with colleagues including product managers, designers and other engineers assigned to your project(s).

Basic Qualifications:

- BS in Computer Science or related technical field involving coding (e.g., physics or mathematics), or equivalent technical experience.
- 1+ years of industry experience.

Preferred Qualifications:

- 2+ years of relevant work experience.
- MS or PhD in Computer Science or related technical discipline.
- Experience writing clean JavaScript including experience with modern frameworks (Angular/Ember/React) and debugging tools (Chrome Dev Tools, etc.)
- Expert-level knowledge of Ember.
- Knowledge of (and a passion for) current trends and best practices in front-end architecture, including performance, accessibility, security and usability.
- Prior experience building public API's with Java.
- Experience building large-scale consumer facing products.