

Bloomberg

Bloomberg's R&D department is a global team of more than 3,000 software engineers and infrastructure architects responsible for creating the world's premiere source for real-time and historical financial market data and analytics. We provide communication platforms, data analytics, trading platforms, news and information to the world's leading financial market participants. Our software, platforms, and mobile applications are delivered on top of our state-of-the-art software and hardware developed by Bloomberg technologists for Bloomberg customers.

PERKS AND CULTURE

- Competitive compensation
- Relocation packages
- Health coverage & wellness program
- 401(k) plan with company match
- Active recent graduate community
- Tuition reimbursement and training
- Company provided snacks & drinks
- Creative, casual & inclusive environment
- Company events & tech meet ups
- Community involvement & social outreach

CURRENT OPPORTUNITIES:
[JOBS.BLOOMBERG.COM](https://jobs.bloomberg.com)

EXAMPLES OF INTERESTING PROJECTS

- Engineers are given the responsibility to define, architect, build, and deploy complete systems that anticipate and fulfill our clients' needs.
- Our engineers are platform and technology agnostic when it comes to delivering an excellent experience for our customers, regardless of their devices, operating system or computing environment.
- We use and contribute to open source projects when they are appropriate for our development, and when it benefits our products, services and customers.
- Our teams focus on a wide range of products, from web and application level to infrastructure and the creation of internal development tools.
- We consume & aggregate the most financial news and data, bringing together 350+ exchanges, 4,000+ FIX feeds, and 80,000+ news wires from across the world, consuming over 45 billion ticks a day.

For more on innovation at Bloomberg, check out www.bloomberg.com/rd and www.bloomberglabs.com.

731 Lexington Avenue | New York, NY 10022 | fsdrecruitment@bloomberg.com

