**Senior Software Engineer - Fullstack - Financial Business Process Tech (Contract)**

**Description & Requirements**

Our team is the backbone of Bloomberg’s internal business functions. We directly enable Bloomberg to deliver the best possible service to our customers as well as conduct our business with efficiency, transparency, and integrity. As a Senior Engineer at Bloomberg you will work with a diverse team of strong technologists to power Bloomberg's operational excellence and continued growth. You will get to own the technical product and will be empowered to make recommendations to shape the technology as well as the product. We are a full-stack team and work with a lot of different technologies. You will help design and build enterprise-wide systems with the correct fundamentals of system architecture In our open and collaborative culture your opinions will be very well sought and valued.

Technologies that we work with:

- Language: C++, C#, Python, Typescript, javaScript, ABAP

- Interfaces/Protocols: Asynchronous [Kafka, Rabbit MQ], Synchronous [REST]

- Frontend: Web [React]

- Database/Caches: PostgreSQL, SQLServer, Comdb2, Redis, Chipmunk

- Platforms: SAP

You’ll need to have:

- 5+ years working with an object-oriented programming language (C/C++, C#, Python, Java, etc.)

- A Degree in Computer Science, Engineering, Mathematics, similar field of study or equivalent work experience

- Strong hands-on coding and debugging skills and passion to improve the CI/CD

- Hands on experience on containerization technologies (e.g., Docker, Kubernetes )

- High standard for software quality, maturity and resiliency.