



# Make things possible.

```
//Calculate Valuation Types  
Set<ValuationType> valuationTypes = leg.getAllQuoteConventions().stream()  
    .flatMap(quoteConvention -> levelTypes.stream().map(levelType ->  
        ImmutablePair.of(quoteConvention, levelType)))  
    .map(quoteConventionAndLevelType ->  
        ValuationType.from(quoteConventionAndLevelType.getKey(),  
            quoteConventionAndLevelType.getValue(), direction))  
    .filter(Optional::isPresent)  
    .map(Optional::get)  
    .collect(toSet());
```

**Our Engineers don't just make things – we *make things possible*.**

Change the world by connecting people and capital with ideas. Solve the most challenging and pressing engineering problems for our clients. Join our engineering teams that build massively scalable software and systems, architect low latency infrastructure solutions, proactively guard against cyber threats, and leverage machine learning alongside financial engineering to continuously turn data into action. Create new businesses, transform finance, and explore a world of opportunity at the speed of markets.

Want to push the limit of digital possibilities? Start here.

*Make things possible* at [goldmansachs.com/careers](https://goldmansachs.com/careers).

JOIN US

ADDITIONAL  
DETAILS