Imagine working at the intersection of academia and practice, using state-of-the-art research to beat markets and delivering superior risk-adjusted returns and solutions to clients. That’s the exciting work we do at Robeco Quantitative Research. Now you can get a taste of it by becoming our Super Quant intern!

Quantitative research lies at the heart of Robeco’s DNA and fits our scientific approach to investing. Our experienced researchers have backgrounds in economics, econometrics and mathematics. Many of us hold PhDs or CFA charters, and some are affiliated to universities as assistant or associate professors. The department has many years of experience supervising top university talents and publishing academic research, where innovation and creativity play an important role in our work. The department is highly diverse with over 10 different nationalities, of which half started out as Super Quant interns.

The internship program
The Super Quant program is a 6-month full-time internship, usually starting between February and April. We are looking for master’s students – with financial/technical backgrounds such as Financial Economics, Quantitative Finance, Econometrics, Data Science, Computer Science and Engineering – who would like to write their thesis with us. During the internship you will be supervised by our experienced researchers, who hold either a PhD or CFA charter. The internship program includes fun and interesting activities, and most importantly, you will get a look into what it’s like to work at Robeco and in the asset management industry.

To apply for a Super Quant internship please submit the following to SQ@robeco.nl:
1. Your CV
2. A motivation letter
3. Your preferred graduate internship themes (from this list)
4. An overview of your bachelor and master grades
5. Your availability and preferred starting date

For more information, please visit our website at: Click here for more information

"Are you a Master student looking to work at the cutting edge of academia and practice? Apply now for our Super Quant internship!"