

# Hi, I'm Han

Analytics, Hong Kong

### MY ROLE AT GUY CARPENTER

I'm responsible for Taiwan/Japan/Hong Kong actuarial work, helping our clients with reinsurance/capital modeling/actuarial consulting projects. In addition, I also lead the analytical work for cyber and government projects in the APAC region. I work with a great team to support our brokers in providing valuable services to our clients.

## WHY I CHOSE A CAREER IN (RE)INSURANCE

My career began as an actuary in a small US (re)insurance consulting company. Guy Carpenter was not only the owner of my first client project, but also several subsequent projects. During this three-year period, I worked closely with several Guy Carpenter actuaries and deepened my knowledge of the reinsurance business. By working with Guy Carpenter, I'm able to utilize my analytical skills to help solve challenging problems for our clients. Guy Carpenter also enables me to learn more about the most cutting-edge topics in insurance industry, such as cyber and Blockchain.

### WHAT HAS SURPRISED ME THE MOST

The diversity of (re)insurance has surprised me most, both in terms of work and the people. Everyday, I have something new to learn. There is a famous saying by Confucius, "Walking among three people, I find my teacher among them." I find this quote is very appropriate for working at Guy Carpenter. My colleagues have a variety of backgrounds and skill sets, which helps us provide innovative solutions for our clients.

#CareerTrifecta, #InsuranceCareersMonth

#### MY BACKGROUND

I grew up in China and obtained my Bachelor degree in Mathematics from Fudan University, and a dual Masters degree in Actuarial Science and Risk Management from Georgia State University. I've published several papers in US actuarial magazines and am the recipient of both the CAS 2012 Ronald Bornhuetter Loss Reserve and 2015 **CAS Variance Best Paper** awards. I enjoy playing basketball and feel that team sports help me grow my ability to be a more valuable member of my team at work.

