

Su Li Sin

Director and Actuary - Aon

Skills & experience

Superannuation and employee benefits consultant with expertise as RSE Actuary, covering defined contribution, defined benefit, and long service leave arrangements. Su Li can support you in ethics, integrity and compliance, communication and influence, growing capability, learning and growth, and adaptability.

Su Li Sin is a qualified actuary and licensed financial adviser who serves as Director and Actuary at Aon. With over 19 years of experience in employee benefits consulting, she provides advice on superannuation and employee benefit plans to employer sponsors and trustees as their fund RSE Actuary, while managing a team of analysts and consultants to ensure client work delivery.

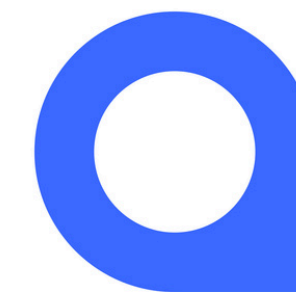
Su Li's expertise encompasses defined contribution, defined benefit, and long service leave benefit arrangements. She provides advice on funding, accounting, liability management, mergers and acquisitions, conversion from defined benefit to accumulation arrangements, and auditing of superannuation administration systems. Her work also includes developing communication strategies for employees and members. She is actively involved in the Institute of Actuaries of Australia, volunteering in their education program and hackathons.

Su Li has been mentoring junior colleagues and finds the process fulfilling, particularly watching the growth in individuals she has worked with. As a former mentee herself, she sees mentoring as an opportunity to give back to the profession. Her approach draws on her experience developing team members and her understanding of the challenges facing actuaries building their careers in superannuation consulting.

Su Li is a Fellow of the Institute of Actuaries of Australia, holds a Bachelor of Commerce (Honours) from the University of Melbourne, a Graduate Diploma of Financial Planning from Kaplan Professional, and has been a Licensed Financial Adviser since 2016.

[Apply now](#)

[See all mentors](#)



**Actuaries
Institute.**