



12130 Millennium Drive, Suite 300, Los Angeles, CA 90094

a.nguyen@rmcteam.com

www.rmcteam.com

(913) 601-4546

(310) 433-0952

EXPERIENCE

Anthony Nguyen has been involved in the commercial insurance industry for more than 12 years and began his career as a Senior Building Consultant with the RMC Group in September of 2019. Mr. Nguyen has worked extensively on behalf of multiple insurance carriers and underwriters being entrusted to evaluate and report on the operations, management controls, and safety practices. As a leader, Anthony grew a commercial lines division from himself and an assistant to several commercial insurance sales agents with dedicated assistants. He has owned multiple small businesses in Los Angeles and has a passion for teamwork and growth.

Mr. Nguyen prioritizes clear and concise communication in the adjusting process while obtaining critical construction details and facts essential in the development of reconstruction estimates and loss reporting. Mr. Nguyen's responsibilities and work experiences have attributed to overall results for adjusters, insurance companies, and underwriting departments.

FEATURED PROJECTS

- Theft/Vandalism Loss, Los Angeles, CA 2022
 Consulted on a vandalism loss in excess of \$500,000.
- Wildfire Smoke Losses, CA 2020-2022
 Consulted on more than 100 wildfire smoke-related claims throughout California.
- Water Loss, Portland, OR 2020
 Consulted on a water loss in excess of \$1M at a Courtyard Marriott property.
- Fire Loss, Tulare, CA 2020 Clerked reconstruction site. Loss estimate of \$8M.
- *Iowa Derecho*, *Cedar Rapids*, *IA 2020*Co-consulted and clerked wind loss at a large brand hotel chain. Loss estimate of \$5M.

RELEVANT EXPERIENCE

- RMC Group, Building Consultant 2019 Present
- Verisk / ISO / Sedgwick, Property Risk Consultant 2012 - 2019
- State Farm, Commercial Lines Manager 2007 2012

■ CERTIFICATIONS

- IICRC Water Damage Technician
- IICRC Fire and Smoke Restoration Technician
- NFPA 13 Certified
- Genie Mobile Elevating Work Platform Certified