



Bing Xiao
Patent Attorney

Email: patent@changtsi.com | Phone: +8610 88369999

About Bing Xiao

As a patent attorney/engineer, Mr. Xiao focuses on patent prosecution. He has successfully handled hundreds of patent filings and prosecuting cases covering various technical fields, ranging from Mechanical Engineering, cars, motorcycles, to children's safety seats and spraying devices. Mr. Xiao has also represented clients in patent re-examination cases. He has served clients such as Dayco, ITW, Graco, Kids II and Britax.

His prior research areas include but are not limited to Mechanical Engineering, Aerospace Engineering, materials science, with expertizing in structural designs & optimization. With his solid academic background, Bing Xiao is capable of utilizing his knowledge to provide desired solutions to clients.

Technical Fields

- Structural Design and Optimal Methods
- Mechanical Engineering
- Control Systems in Electro-mechanical Engineering
- Manufacturing

Practice Areas

- Patent application
- Patent re-examination
- Patent analysis and Patent search

Professional Experience

- Patent Attorney Assistant/ Engineer, Chang Tsi & Partners, 2017
- Research Assistant at Motion Lab of UNCC, University of North Carolina at Charlotte, 2009-2012
- Teaching Assistant in Materials Science Lab, University of North Carolina at Charlotte, 2009-2012
- Teaching Assistant of Dynamics & Fundamental Control Theory, University of Florida, 2006-2008
- Aircraft Maintenance Engineer, Spring Airlines, 2006

Education

- Master of Mechanical Engineering, University of Florida,
- Master of Aerospace Engineering, Beihang University,
- Bachelor of Mechanical Engineering, Beihang University,

Selected Awards

- Excellent Paper Award on the 2nd Academic Forum of Graduate Students at Beihang University

Languages

- Mandarin
- English