

Jun Chen – Technology Specialist/Trainee Attorney

Bachelor of Engineering (Electrical and Electronic) (Honours)

Bachelor of Arts (Philosophy)



Jun is a trainee Patent and Trade Mark attorney currently studying a Masters in Intellectual Property Law at the University of Technology Sydney.

Jun's technical background is Electronic Engineering and Computing and he also has a major in Philosophy.

This unique combination has assisted Jun in understanding, researching, and analysing patent specifications and the latest technological developments that are of commercial interest to our clients.

Jun has accumulated a broad range of experience and knowledge in relation to Electrical and Electronic Engineering, Telecommunications, Computing, Software Programming, Databases, Automation, Virtual Reality, Augmented Reality, Artificial Intelligence, Big Data, Machine Learning, Mechanical Devices, Medical Devices, Mining Machinery, Automotive Technologies, 3D Printing and Semiconductor Manufacturing.

Prior to joining Murray Trento & Associates Pty Ltd, Jun received a Bachelor of Engineering (Electrical and Electronic) with honours from the University of Melbourne and also received his Bachelor of Arts in Philosophy from the same University. Upon completion of his tertiary qualifications, Jun joined one of the largest IP law firms in Australia.

In order to gain valuable industry expertise, Jun spent approximately two years working as an engineer with Schneider Electric. Upon returning to the IP Industry, Jun gained substantial experience and knowledge working with international IP research and consulting firms, In House counsel and senior Research and Development engineers around the world.

Jun continually seeks to advance his engineering expertise and in 2017, he attended an intensive training course in relation to Big Data Analysis and Engineering (Machine Learning) at the Institute for Information Industry in Taiwan. Jun is fluent in English and Chinese.

Jun's experience in various aspects of Intellectual Property include:

- Technical review and analysis of Patent Office Examination Reports and preparation of responses
- Intellectual Property research and analysis
- Patentability searches
- Infringement review and analysis
- State of the Art analysis
- Patent Landscape Studies
- Patent Invalidation searches
- Consulting and development of Intellectual Property research projects for Chinese clients; and
- Patent claim chart mapping for infringement and invalidation analysis.