



Tong J. Kim, Ph.D., Electrical Engineer, and Jordan M. Kaiser, Ph.D., Organic Chemist, Join Cantor Colburn LLP

June 2, 2026 – [Cantor Colburn LLP](#) proudly announces the addition of [Tong J. Kim, Ph.D.](#), as a Patent Agent and [Jordan M. Kaiser, Ph.D.](#), as a Technical Advisor, further strengthening the firm’s capabilities in electrical engineering, semiconductors, materials sciences, and organic chemistry.



Tong Kim, Ph.D.



Jordan Kaiser, Ph.D.

“Tong and Jordan are standout additions to the team, and we’re excited to welcome them to the firm,” said Managing Partner [M. Brad Lawrence](#). “By bringing in bright, motivated, early-career professionals with extraordinary technical ability, we continue to grow the firm as our clients’ needs continue to expand.”

Dr. Kim focuses on patent drafting and prosecution matters involving semiconductor, material sciences, and related technologies. He primarily supports Korean semiconductor clients and has experience drafting and prosecuting patent applications, conducting inventor disclosure meetings, preparing claims and specifications, and interviewing U.S. Patent and Trademark Office examiners. Prior to joining Cantor Colburn, Dr. Kim was a Patent Agent at another law firm.

Dr. Kim has authored multiple peer-reviewed research publications in semiconductor-related fields. He holds a Ph.D. in Electrical and Electronics Engineering from the University of Wisconsin–Madison, where his research focused on semiconductor devices and processing methods. During his doctoral studies, he contributed to federally-funded research and developed extensive hands-on experience in cleanroom fabrication, device physics, and materials characterization. He also holds a master’s degree in Electrical and Computer Engineering from the University of Wisconsin–Madison and a B.S. in Electrical and Electronics Engineering from Yonsei University. After completing his Ph.D., Dr. Kim conducted postdoctoral research at the National High Magnetic Field Laboratory, where he worked on power supply control systems and noise reduction solutions for high-field DC magnets.



Dr. Kaiser has deep technical expertise in polymer synthesis, materials characterization, and small molecule synthesis. As a Technical Advisor at Cantor Colburn, he supports patent matters involving complex chemical and materials technologies. Prior to joining Cantor Colburn, Dr. Kaiser was Manager of Leather Technology at Rawlings Sporting Goods, where he built and led an R&D capability using advanced analytical instrumentation to develop new leather products with tailored material properties and performance. He also managed the exclusive production process for Major League Baseball leather, supplying materials for more than two million baseballs each year.

Previously, Dr. Kaiser was a contract scientist at the Air Force Research Laboratory, where he studied covalent adaptable networks for silicone-based thermosets and thermoplastics using advanced polymer characterization techniques. He also served as a flow chemistry unit specialist, synthesizing small molecules and polymers at multiple scales and applying artificial intelligence and machine learning methods to improve design of experiments processes. His experience includes work with 3D printing methods, programming languages, and CAD software.

Dr. Kaiser holds a Ph.D. in Organic Chemistry from the University of Tennessee–Knoxville, where his research included transition metal catalyst synthesis, redox catalysis, photochemically influenced olefin polymerizations, and 3D printing methods. His work required extensive expertise in NMR spectroscopy, olefin polymerization methods, and air-free small molecule synthesis techniques, resulting in peer-reviewed publications and a patent. He received his B.S. in Chemical Physics from Lewis University, where he conducted research related to nanoparticle characterization and semiconductor manufacturing applications.

About Cantor Colburn LLP

Cantor Colburn LLP is the #5 U.S. law firm for patents (IDiyas). With more than 70 attorneys and agents providing counsel in all areas of intellectual property to clients around the world, the firm serves a broad range of industries, including chemical, life sciences, pharmaceutical, medical devices, software, automotive, aerospace, semiconductor, manufacturing, energy, electronics, telecommunications, consumer products, and entertainment.

For more information, contact Jessica Lister, Director of Marketing, at jlister@cantorcolburn.com.