



Kameron F. Bonner

Tel (248) 593-3347 Fax (248) 594-0610 kbonner@fishstewip.com

Kameron Bonner focuses mainly on preparing and prosecuting patent applications of both mechanical and electrical in nature. Kameron's practice covers a wide range of technical fields, including electric control units and processors, electrical circuitry, electrical power converters, gas turbine engines, vehicle power-train, medical composite structure, and electrical and thermal sensors.

Kameron received a Bachelor of Science degree from the University of Dayton where he also played football for the Flyers. While at Dayton, Kameron worked with the Chemistry Department where he created and maintained chemical compositions used by the University's laboratory classes.

At Wayne State University Law School, Kameron received the gold key award for exemplary academic achievement and the William Davidson Endowed Scholarship awarded to a law school student who participated in NCAA intercollegiate sanctioned sports. Kameron was on the *Wayne Law Review* for two years, the second year of which he served as a Senior Articles Editor. Kameron won First Place in the 2012 Michigan Innovation and IP Legal Writing Competition and is the author of the article *Bridging the Gap Between Invention and Innovation: The Bayh-Dole Act and Human Embryonic Stem Cell Research*, IPLS Proceedings, Volume 24, Issue 2, 2013. Upon graduation, Kameron was elected to the Order of the Coif.

Kameron was born in Commerce Township, Michigan. He enjoys spending his free time traveling, watching sports, boating, mountain biking, and spending time with family and friends.