YOUNG BASILE



Stacie N. Farina

Shareholder

farina@youngbasile.com

3001 West Big Beaver Road, Suite 624 Troy, MI 48084 P: 248-244-0131

F: 248-649-3338

Admissions

State of Michigan

U.S. District Court, Eastern District of Michigan

U.S. Patent and Trademark Office

Education

Western Michigan University, Thomas M. Cooley Law School, L.L.M., Intellectual Property Law, 2014

Thomas M. Cooley Law School, J.D., Intellectual Property Law, 2012

Oakland University, M.B.A., International Business & Finance, 2007

University of Michigan, M.S., Mechanical Engineering, 2002

University of Notre Dame, B.S., Aerospace Engineering, 2000 Ms. Farina focuses her practice on portfolio management and patent preparation and prosecution in a range of technologies including consumer electronics, automotive systems, computer software, and alternative fuels.

She also provides strategic counseling and litigation support, generates patentability, clearance, validity, and infringement opinions, and provides portfolio valuation and landscapes by leveraging patent analytical tools.

Ms. Farina develops patent strategies for clients ranging from individual entrepreneurs to Fortune 500 companies.

Industry Experience

Ms. Farina has over a decade of experience at Chrysler and General Dynamics. Her engineering experience is in the technical areas of vehicle aerodynamics, automotive component design, military communication and control systems, vehicle racing, and vehicle electronics.

Her project management experience includes contract negotiations, purchasing, component cost optimization, and international product launch coordination.

Honors/Distinctions

Dean's List, all terms, and *magna cum laude* graduate in BSE, MSE, MBA, JD, and LLM Programs

6 Book Awards (highest grade) and Honors Scholar in JD and LLM Programs

Sigma Gamma Tau Honor Award (Top of Class), Tau Beta Pi inductee, and Notre Dame Scholar in BSE Program

Publications

Analysis of Martin v. Alliance Machine, State Bar of Michigan IPLS Proceedings Michigan IPLS Proceedings - Volume 23 No. 1

Analysis of Performance Metrics, *Keeping Score*, autoMOTIVE Magazine autoMOTIVE Magazine – P. 76