

Joshua B. Dobrowitsky

Professional Experience

Mr. Dobrowitsky's practice involves preparing and prosecuting patent applications in various technical arts including wing and control surface design, aerodynamic testing, automotive design, biomedical systems, internal combustion engines, home improvement items and various electro-mechanical systems. Mr. Dobrowitsky also assists in litigation as well as preparing legal research in all areas of intellectual property law.

Prior to attending law school, he worked for two years as a Senior Engineer at the Boeing Company. His area of responsibility focused on design and implementation of an ultraviolet luminescent barometry system for use in flight testing and transonic wind tunnels to detect full field aerodynamic, load, and stability data.

Representative Cases

- DaimlerChrysler v. The Net

Education

J.D., University of Michigan
B.S. in Aerospace Engineering, University of Michigan

Professional Affiliations

- American Bar Association
- American Institute of Aeronautics and Astronautics
- Michigan Bar Association
- Oakland County Bar Association



Principal

Detroit Metro Office
(248) 641-1202
jdobrowitsky@hdp.com

Assistant

Alexandra Wroblewski
(248) 341-1195
awroblewski@hdp.com

Practice Areas

Patents

Industries

Biomedical Engineering
Business & Information
Electrical & Computer
Material & Chemical
Mechanical & Electromechanical
Nanotechnology

Bar & Court Admissions

Michigan
U.S. Court of Appeals for the Sixth
Circuit
U.S. Patent and Trademark Office
Eastern District of Michigan
Western District of Michigan