

# CONTACT

**Call** 703-291-8947

Email dfinnegan@dbllawyers.com

# PRACTICE AREAS

Intellectual Property

# INDUSTRIES

Construction Technology

# OFFICE

Seattle, WA

# DANIEL FINNEGAN

# PARTNER

Daniel is a partner at DBL who worked professionally as a structural engineer in New York City prior to going to law school at Brooklyn Law School. As a structural engineer, Daniel analyzed and designed structural systems for skyscrapers such as for Times Square and the headquarters for Goldman Sachs.

He is based out of Seattle, WA area and his expertise in patent prosecution has generated and expanded his Client's Intellectual Property through securing robust, enforceable U.S. Patents in both the Utility patent space and Design patent space. Daniel prides himself on building relationships with Clients of varied levels of backgrounds and sophistication and discussing the details with inventors.

In addition to managing the day-to-day operations of the DBL patent prosecution department, Daniel has over ten years of experience taking a comprehensive approach to analyzing inventions and capturing them in a sophisticated set of patent claims. Daniel has prosecuted hundreds of utility patent applications for Clients, which include the Massachusetts Institute of Technology, harvesting equipment manufacturer Orchard Machinery Corporation, tool and die manufacturer Kelly Products Inc., firearm accessories manufacturer Griffin Armament, and many others.

### EXPERIENCE

- Secured U.S. Patent (No. US 10,657,697 B2) for the Method for The Computer Animation of Captured Images on a budget of \$6,000.
- Obtained U.S. Patent (No. US 12,012,868 B2) for Discrete Macroscopic metamaterial Systems based on Patent Holders M.I.T. completed PhD Thesis.
- Prosecuted U.S. Patent (No. US 11,368,466 B2) for Data Classification of Columns for Web Reports and Widgets, and related family of Patents.
- Won First Action Notice of Allowance for U.S. Patent App. No. 18/405,404 for Lift Mechanism Hydraulic Fluid Propulsion with Magnetic Lift Assistance.

### EDUCATION

- Brooklyn Law School, J.D.
- University of Wisconsin-Madison, B.S. Civil and Environmental Engineering

### ADMISSIONS

- New Jersey State Courts
- New York State Courts
- U.S. Patent and Trademark Office