

ANDREW T. HYMAN

P.O. Box 197, Monroe, Connecticut 06468
203-450-2390 • mail@andrewhyman.com

PROFESSIONAL EXPERIENCE:

LAW OFFICES OF ANDREW T. HYMAN, Monroe, CT

Sole Practitioner, 2009-Current

Consulting and contract work prosecuting wireless telecommunications patent applications in cooperation with local intellectual property counsel. Representing organizational client in United States Supreme Court case as an *amicus curiae*. Pursuing physics research project related to electrodynamics and self-energy, using advanced mathematical software, including consultation with experts in the field.

WARE, FRESSOLA, VAN DER SLUYS & ADOLPHSON, LLP, Monroe, CT

Associate, 2000-2009

Preparing mechanical, telecommunications, medical, manufacturing, and other U. S. and international patent applications. Prosecuting patent, trademark and copyright applications on behalf of clients. Assisting with patent infringement litigation. Managing several dozen intellectual property cases simultaneously. Also lecturing for Joint Patent Practice Continuing Legal Education, Inc. to members of the CT, NJ, NY, and PA bars. Left WFVA in June 2009 to pursue physics research and personal interests.

APPALACHIAN TRAIL CONFERENCE, Harpers Ferry, West Virginia

Legal Counsel & Telecom Specialist, 1997-2000

Prevented placement of antenna towers in viewshed of National Scenic Trail. Duties included preparing and editing court briefs at state and federal level, research, testifying to local planning boards in multiple jurisdictions, negotiations with telecommunications industry associations, appealing to and obtaining injunctions from the Federal Communications Commission, analyzing alternative technologies, submitting draft and proposed legislation at local, state and federal levels, preparing grant proposals, interacting with National Park Service, making presentations at telecommunications and planning conferences, and writing pieces for newspapers and newsletters.

HOSTELLING INTERNATIONAL, HARPERS FERRY, Harpers Ferry, West Virginia

Manager, 1995-2000

Managed hostel operations and staff. Employed concurrently by Appalachian Trail Conference.

LINCOLN LABORATORY, MIT, Lexington, Massachusetts

Scientific Data Editor, 1988-1989

Assisted with infrared airborne telescope. Processed incoming data from Air Force site in Aleutian Islands. Duties included on-site work aboard airplane in Alaska, and data reduction in Massachusetts.

U. S. ARMY, Wiesbaden, Germany
Supply and Administrative Specialist, 1982-1984
Achievement Medal; continued in National Guard to 1988; Honorable Discharges.

EDUCATION:

LEWIS AND CLARK LAW SCHOOL, Portland, Oregon
Juris Doctor, 1994
Cornelius Honor Society; Environmental Certificate.

UNIVERSITY OF MASSACHUSETTS AT AMHERST
Bachelor of Science, Physics, cum laude, 1987
Minor in Mathematics.

ADMISSIONS:

MA, CT, DC, USPTO, U.S. Supreme Court (wrote amicus briefs in *McDonald v. Chicago* in 2009), U. S. 4th Circuit Bars; MA Educator License (Math).

PUBLICATIONS:

Akron Law Review

The Little Word Due, Volume 38, p. 1 (2004-2005) (sole author).

Nineteenth Annual Joint Patent Seminar, Joint Patent Practice Continuing Legal Education, Inc.:

Unreasonable Delay by Applicant In Patent Prosecution, p. 38 (May 8, 2003) (sole author).

Findlaw's Writ:

Applying The "Prior Restraint" Doctrine, Guest Columnist on June 13, 2002 (<http://writ.news.findlaw.com/contributors.html>) (sole author).

American Journal of Physics:

Relativistic Charged-Particle Motion in a Constant Field, Volume 65, p. 195 (1997) (sole author);

A Parameter-Independent Formulation of the Retarded Electromagnetic Fields, Volume 67, p. 643 (1999) (sole author).

Denver Journal of International Law and Policy:

The Unconstitutionality of Long-Term Nuclear Pacts, Volume 23, p.313 (1995) (sole author).

American Mathematical Monthly:

The Mathematical Relationship Between Kepler's Laws and Newton's Laws, Volume 100, p. 932 (1993) (sole author).

European Journal of Physics:

A Simple Cartesian Treatment of Planetary Motion, Volume 14, p. 145 (1993) (sole author).

Il Nuovo Cimento:

A New Interpretation of Whitehead's Theory, Volume 104 B, p. 387 (1989) (sole author).