

MATTHEW J. CURRAN

Maine Cernota & Rardin, Registered Patent Attorneys
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RÉSUMÉ IN BRIEF

INTELLECTUAL PROPERTY ATTORNEY with prior experience in research and design, quality control, CAD/CNC, thermoforming, blow molding, injection molding, extrusion, pultrusion, database creation and management, as well as installation, configuration and ongoing support of network infrastructure.

- Registered to practice before the U.S. Patent and Trademark Office and a licensed attorney in Massachusetts and New Hampshire in addition to being licensed to practice before the United States District Court for the District of New Hampshire.

FORMAL EDUCATION

University of NH School of Law (Formerly Franklin Pierce Law Center), Concord, NH: Juris Doctor 2013

University of Massachusetts at Lowell (Formerly Lowell Technological Institute) BS/MS Plastics Engineering 2009/2010

PROFESSIONAL EXPERIENCE

Maine Cernota & Rardin, Nashua, NH 2013-Present

- **INTELLECTUAL PROPERTY ATTORNEY** - Provide individual and corporate clients with counseling on IP related matters. Assist firm in conducting client and public seminars on intellectual property.

The Boeing Company, Seattle, WA 2012-2012

- **BUSINESS DEVELOPMENT AND OPERATIONS** – Designed and created database solutions for trademark and licensee information. Performed market research to determine optimal market insertion points for Boeing developed intellectual property. Analyzed multiple patent databases and recommended ways to improve the integration between such databases.

NxStage Medical, Lawrence, MA 2009-2013 (intermittent)

- **ENGINEER** – Electro-medical device manufacturer, specifically innovative hemodialysis machines which utilize volumetric fluid balancing to achieve advantages over the competition. Participated in research and design of disposable components. Participated in quality control, including inspections of customer returns. Designed, documented, and performed testing and validation protocols. Designed and set up scaled down versions of new manufacturing processes for testing prior to full scale implementation in manufacturing facilities.

KaZaK Composites, Woburn, MA 2008-2008

- ENGINEER - Military, aerospace and industrial applications utilizing pultrusion and hand laid up composites. Assisted troubleshooting of experimental extrusion operation. Helped make ideas into models using CAD/CNC techniques. Designed and constructed molds and tooling used to produce novel products. Analyzed designs with respect to feasibility, marketability, and material choice. Developed working prototypes for testing and tested such prototypes.

Network Services at the Univ. of Massachusetts at Lowell, Lowell, MA 2005-2009 (intermittent)

- NETWORK SUPPORT SPECIALIST - Group responsible for configuration, installation, upgrades, and maintenance of the University network. Provided ongoing network support. Interacted with faculty, staff, and students to troubleshoot and resolve connectivity issues. Utilized network management tools including HP Openview, Network Node Manager, EpiCenter, CiscoWorks, and Concord Network Health for proactive and troubleshooting purposes in a mixed Cisco/Extreme network environment.

OTHER

- Secretary of the Eastern New England Chapter of the Society of Plastic Engineers - 2014 - Present
 - Certified in Minitab Statistical Analysis Software
 - Trained in Six Sigma
 - Proficient with Solid Works for use in rapid prototyping and mold/part design applications
 - Provided Intellectual Property and general transactional counseling to those who could not otherwise afford representation as a student intern in UNH Law's IP & Transaction Clinic
 - MA Bar Association 2013 - Present
 - NH Bar Association 2014 - Present
 - Nashua Bar Association 2014 - Present
 - American Bar Association 2014 – Present
 - Justice of the Peace – State of NH – 2014 – Present
 - Nashua Fish & Game Association – 2015 – Present
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