

DAVID A. RARDIN, ESQ.

Maine Cernota & Rardin, Registered Patent Attorneys

547 Amherst St. – 3rd Floor, Nashua NH 03063-4000

Tel: 603-886-6100, Fax 603-886-4796

Email: DRardin@mcr-ip.com Website: <http://www.mcr-ip.com>



RÉSUMÉ IN BRIEF

INTELLECTUAL PROPERTY ATTORNEY over 20 yrs. pre-law exp. in science, engineering, & business.

- Registered to practice in NH, MA, the U.S. District Court for the District of NH, & U.S. Patent and Trademark Office. Patent agent 2002, admitted to practice in 2007, associated w/ firm since 2006.
- Held TS clearance in Air Force / SAIC. Projects included design, modeling, & testing antennas and comm. systems including microprocessors & code for nuclear event recovery. Engineering responsibilities of systems development, including government contracts preparation. Teamed with MIT on artificial intelligence projects. An additional role at SAIC was to create client technology briefings explaining classified research results to non-technical government management sponsors.

FORMAL EDUCATION

UNH School of Law (Formerly Franklin Pierce Law Center), Concord, NH:
University of Massachusetts at Lowell (U.S.A.F. Scholarship)
Swiss Federal Institute of Technology (E.T.H.) Advanced studies in physics

JD, 2007
BS, Physics, 1980
1979

PROFESSIONAL EXPERIENCE

Maine Cernota & Rardin, Nashua, NH

2007-Present

- IP ATTORNEY, Drafts U.S. & foreign patent applications for wide variety of hardware/software, electrical & mechanical inventions in fields such as semiconductor fabrication & internet technology; responds to U.S.P.T.O. Office actions. Prepares trademark applications & availability searches.

Vernon C. Maine PLLC, Nashua, NH

2006- 2007

- LAW CLERK, Assisted attorneys with projects such as drafting patent & trademark applications & availability searches. Drafted client correspondence, edited firm newsletter, supported web distribution. Prepared patent infringement report contributing to settlement.

Synthetic Intellect Corporation, Campton, NH

1977-2006

- FOUNDER/PRINCIPAL - Solo consulting firm. Drafted individual inventor & overflow patent applications. Arts included digital circuit design and fabrication, memory application microcode, automation software, and mechanical devices. Created software for Biogen-Idec clinical trials. Invited talks to groups on inventing topics & to the NH Bar IP section on electronic patent filing.

Science Applications International Corporation (SAIC), Stow, MA

1984-1997

- SENIOR SCIENTIST - Projects: RF emissions testing computers for processing classified documents, microprocessor nuclear hardness testing for MilVAX applications, knowledge based system development for Army AI Lab in conjunction with MIT. Developed FAA telecom. automation software, development team member for web-based FAA safety data visualization system (SPAS).

U.S. Air Force, Wright Patterson A.F.B., Dayton, OH

1980-1984

- PHYSICIST - Test director F-15 infrared sensor (I.R.S.T.) w/ AT&T and McDonald-Douglas. Director of Mobile IR Lab for sensor performance research in snow and aerosol environments.

Eidgenössische Technische Hochschule (E.T.H.), Zürich, Switzerland

1978

- LAB TECH - Design & fab cryostat for superconductivity/superfluidity experiments.

OTHER

- NH Bar Assoc.
 - MA Bar Assoc.
 - Boston Patent Law Assoc.
 - Nashua Bar Assoc.
 - IEEE
 - Greater Newburyport Bar Assoc.
 - Christian Legal Society
-
-