

LUMINITA ANCA TODOR

LICENSURE

- Virginia State Bar, Commonwealth of Virginia 2008
- US Patent Agent since 2005

EXPERTISE

Intellectual Property Law ▪ Electrical ▪ Computer Science ▪ Mechanical
Business Methods ▪ Medical Devices

PROFESSIONAL EXPERIENCE

PATENT LAW

PATENT PORTFOLIO BUILDERS (FORMERLY POTOMAC PATENT GROUP), Fredericksburg, VA 2010-present
Partner since 2014, *Associate* 2010 – 2014

- Patent Prosecution: hundreds of patent applications prosecuted
- Writing New Patent Applications: more than 50
- Interviews with PTO examiners: hundreds

STAAS & HALSEY LLP, Washington D.C

Patent Agent/Attorney and Associate

2006 - 2010

- Prosecuted patent applications having electrical, mechanical, computer science, business methods, integrated circuit and medical device subjects.

ACADEMIC LECTURES & SCIENTIFIC RESEARCH

UNIVERSITY OF RICHMOND, Richmond, VA.

Visiting Professor – Teaching of General Physics, Electrodynamics and Quantum Mechanics 2003 – 2004

CARNEGIE MELLON UNIVERSITY, Pittsburgh, PA

Postdoctoral Research Associate -Conducting research in nuclear experimental physics at Thomas Jefferson National Accelerator Facility (TJNAF). 2000 – 2003

OLD DOMINION UNIVERSITY, Norfolk, VA

Graduate Student in Nuclear Experimental Physics 1995 - 2000

RESEARCH INSTITUTE FOR INFORMATICS, Bucharest, Romania

Researcher 1988 - 1994

OTHER

EMAILUL ROSU COMPANY, Medias, Romania

Engineer in Physics 1986 – 1988

EDUCATION

GEORGE MASON UNIVERSITY SCHOOL OF LAW, Arlington, VA 2008
Juris Doctor

OLD DOMINION UNIVERSITY, Norfolk, VA 2000
PhD Nuclear Experimental Physics, Thesis "Virtual Compton Scattering in Resonance Region"

BUCHAREST UNIVERSITY, Romania 1986
Engineer in Physics

AWARDS AND PUBLICATIONS

- More than 100 publications and presentations in professional journals and in the U.S. and Europe
- National Prominence Scholarship 1995-1997.
- South Eastern Universities Research Association (SURA) Graduate Fellowship 1997-1999.
- 1999: Luise Meyer-Schutzmeister Memorial Award by the Association of Women in Science Educational Foundation; the award is given through a national competition for an outstanding woman graduate student in Physics.