

-
- **Patent Attorney:** 2017–present; **Patent Agent:** 2005–2017
 - **Patent fields:** ♦ Electrical ♦ Telecom ♦ Software ♦ Mechanical ♦ Wireless ♦ DSP ♦ Smart Items
♦ Manufacturing / Factory / Supply Chain ♦ Aviation ♦ Power Systems
-
- **70+ patent applications drafted**, 250+ patent applications prosecuted.
 - **Clients:** Large corporate/government (G.E., Honeywell, Broadcom, Amex, USPS, Fuji, MIPS).
 - **Inventorship:** Mr. Oppenheimer is the sole inventor on seven U.S. patents and two EPO patents.
-
- **International (EPO)** drafting/prosecution experience.
 - **Graphics skills** with Visio and other graphic arts/drawing/flow-charting tools.
-
- **J.D. *Cum laude***, American University; GPA 3.71, top 20% of class.
 - **B.A. Cornell University, *With Distinction***; major in physics, applied math;ⁱ GPA 3.6.
 - **Continuing Self-Education in physics, electronics, applied math, software systems.**
-

Experience

ImagiStar, LLC (www.ImagiStar.com) – President, Founder, Inventor (2011–present)

While attending law school, founded ImagiStar LLC to develop software for smart-items.

(Currently seeking to sell/license the IP and beta software to a larger tech company.)

- **Inventions:** Sole inventor for novel technologies enabling items to self-identify as lost or stolen.
- **Patents:** Drafted/filed PCT/U.S. applications for the hardware/software, and prosecuted the same.
- **Trademarks:** Conceived/filed multiple trademarks—now allowed—for the company and products.
- *Seven U.S. patents (five issued; two allowed, soon-to-issue). Two issued EPO patents.*

Wood IP Law, Gaithersburg, MD – Of Counsel (2019–present) (currently on leave-of-absence)

Drafted a dozen patent applications, respond to USPTO office actions for General Electric.

- High power electrical systems (generators, high-current distribution grids), aircraft technologies (engines, navigation, control systems), industrial lighting technologies.

Additon, Higgins & Pendleton – Contract Patent Attorney (2015–2017)

Drafted a dozen patent applications for Honeywell.

- Robotics, sensing (optical and audio), image and signal processing (optical and audio) including voice recognition, printer/scanner technologies, cryptography, data security, process management.

Oppenheimer Patents – Patent Attorney, Patent Agent (2010–2019)

Drafted patent applications, complete/review/edit patent applications drafted by other attorneys, responded to USPTO office actions as a contract attorney for a variety of IP law firms.

Sterne, Kessler, Goldstein, and Fox, Washington, DC – Patent Agent (2006–2009)

- Drafted two-dozen patent applications for communications systems, software, electronics.
- Engaged in extensive subject matter interviews with inventors.
- Conducted interviews with PTO examiners.
- Drafted amendments and replies in response to several hundred PTO office actions.

Cognio, Gaithersburg, MD – Technical Writer (contract) (2003-2005)

Cognio was an electronics start-up (Wi-Fi, 802.11, Bluetooth, cellular), later acquired by Cisco.

- Authored users guides and reference manuals for spectrum management software and hardware.
- Authored functional specifications and hardware interface specifications for RF hardware.

Contract Technical Writing (through 2005)

Authored/illustrated users' guides, reference manuals, and technical specifications.

Technical Knowledge

- **Technical Background:** Drafted or prosecuted patent applications, authored technical documentation, and/or had relevant coursework in multiple fields including:
 - ◆ Aviation technologies
 - ◆ biology
 - ◆ chemistry
 - ◆ computer graphics
 - ◆ detectors and imaging
 - ◆ digital logic
 - ◆ electronic instrumentation
 - ◆ electronic circuits / ICs
 - ◆ holographics / optical sensing
 - ◆ location determination
 - ◆ mechanical devices
 - ◆ microprocessor architectures
 - ◆ mobile application software
 - ◆ network communications
 - ◆ physics
 - ◆ power electronics
 - ◆ programming interfaces (APIs)
 - ◆ signal-processing
 - ◆ software and programming
 - ◆ spectrum analysis
 - ◆ telecomm standards/devices
- **Computer Languages:** C++, Java, HTML, FORTRAN, SQL, XML

Education

- **Juris Doctor, American University (Washington College of Law)**
J.D., *Cum laude*, May, 2015; GPA: 3.71 (Top 20%); Gillett-Mussey Fellowship recipient.
 - **Intellectual Property:** Patent Law (A), Trademark Law (A), Entertainment Law (A), IP Licensing and Technology Agreements (A-), IP in Cyberspace (B+).
 - **Business:** Business Associations (A), Corporate Finance (A), Secured Transactions (A).
 - **Legal Research Paper** on “Patent Obviousness in View of KSR” (A).
- **Cornell University – B.A. with Distinction** as a College Scholar; GPA 3.6.
*Physics major*¹ and *applied mathematics*.
- **M.A. in Western Classics** – St. John’s College
- **Certificate Degree in Computer Programming** – Montgomery College
- **Continuing Education** – College (formal) and self-studies in physics, advanced math (linear algebra, differential equations, complex analysis, tensors, statistics), and electronics (digital logic, circuit fundamentals, transistor electronics, power electronics).

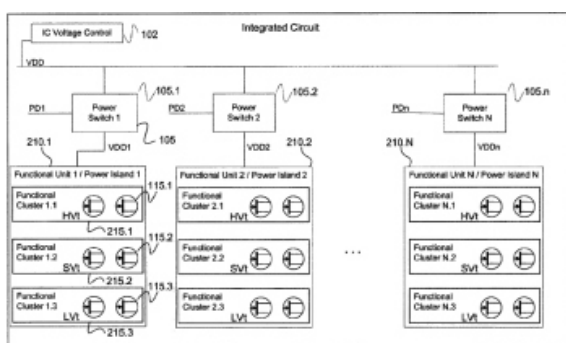
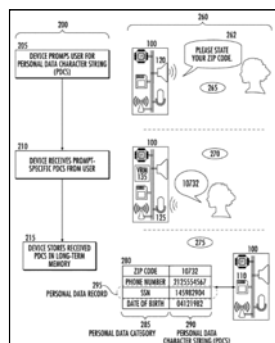
Bar Admissions

Maryland Attorney # 1706200135 USPTO Reg. # 57,418

Professional Society Memberships

ABA; IEEE; American Intellectual Property Law Association

Patents/Applications Drafted & Writing Samples



See www.OPatent.com for writing samples. Mr. Oppenheimer creates his own figures (employing suitable client-drawings and clip-art as needed). The drawings in the sample patents are as much a highlight of his work as the disclosures or claims.

¹ At Cornell University, Mr. Oppenheimer’s formal major was “College Scholar,” an independent study major. Mr. Oppenheimer essentially completed the requirements for a physics degree, which qualified Mr. Oppenheimer to sit for USPTO patent bar exam. Mr. Oppenheimer also took numerous courses in philosophy and other liberal arts.