

# Jonathan Stone

## PARTNER

Milwaukee

t. (414) 277-5566

[jon.stone@quarles.com](mailto:jon.stone@quarles.com)



## About Jonathan

### Translating complex technologies to valuable IP strategies

Jonathan Stone develops business-minded intellectual property (IP) strategies for his clients, which include universities, research institutions and companies at the cutting-edge of technology. By translating complex technologies into practical legal solutions, Jon helps his clients develop IP strategies that drive commercial value from industries, including:

- **Medical imaging**
- **Artificial intelligence (AI), machine learning, deep learning and neural networks**
- **Health information technology (HIT)**
- **Radiation and nuclear physics**

Using this experience and his knowledge of industry trends, Jon provides his clients with insightful, business-focused counsel that advances the organization's commercialization and business goals.

Jon also is an adjunct professor at Marquette University Law School, where he teaches courses in patent drafting and prosecution.

## Experience in Action

- **Counseling clients on IP strategies for cutting-edge technologies**, such as AI, machine learning, deep learning, and neural networks in a wide range of applications, including image processing, computer vision, medical device control, power electronics, bioinformatics, radiogenomics and data analytics.

## Education and Honors

Marquette University Law School (J.D., 2012)

University of Wisconsin - Madison (M.S., 2005)

- Medical Physics

University of Wisconsin - Madison (B.S., 2005)

- Major: Physics

## Bar Admissions

Wisconsin

## Court Admissions

U.S. District Court, Eastern District of Wisconsin, 2012

U.S. District Court, Western District of Wisconsin, 2012

U.S. Patent and Trademark Office, 2008





- **Efficiently developing and managing patent portfolios for complex technologies**, such as:
  - **Medical imaging**, including magnetic resonance imaging (MRI), computer tomography (CT) and ultrasound
  - **Health IT**, including medical image management, health information systems and surgical navigation
  - **Software applications**, including in digital image and signal processing, remote sensing and geographical information systems (GIS)
  - **Radiation and nuclear physics**, including particle accelerators, radiation therapy systems, radiation treatment planning, dosimeters, radionuclide production and nuclear power technology
  - **Medical devices**, including cardiac electrical stimulation, neuromodulation, catheters, surgical implants, orthopedic devices, microfluidic devices and tissue culture platforms

## Capabilities

Research Institutions & Higher Education

Technology Transfer

Intellectual Property

Patent

Patent - High Tech

Patent - University Research and Technology Transfer

## Professional & Civic Activities

- State Bar of Wisconsin, member

