



# Paul Rusyn

**Special Counsel** 

- **\** 206.777.7463
- **Seattle Office**
- paul.rusyn@millernash.com
- iplawtrends.com

"I work with clients to procure, manage, and enforce patent and trademark rights to protect key intellectual property of their business, and to align their IP portfolios with their business strategies. My legal and engineering backgrounds enable me to understand client technologies and work with them to implement an IP strategy to provide competitive advantage for their business."

Paul Rusyn is a registered patent attorney who works with clients to procure, manage, and enforce patent and trademark rights to achieve their business objectives. After obtaining his law degree, Paul has represented clients in procuring patent rights in technologies including semiconductor circuits and processes for integrated circuits like memory devices such as DRAM, SRAM, and FLASH memories, analog circuits including switching converters and charge pumps, optical systems including AR and VR devices in the areas of diffraction gratings and waveguides, and optical switching components, electronic displays including OLED displays and micro displays, and wireless communications systems (IEEE 802.11).

Prior to joining Miller Nash, Paul worked as an electrical engineer designing digital and electronic circuits in the distributed control systems industry. Paul's undergraduate degree is in electrical engineering and applied physics.

# **Professional Activities**

Washington State Patent Law Association, Member

# **Civic Activities**

 Fundraising and participation in activities in the Seattle area Autism community, including involvement with Autism Speaks and FEAT of Washington

# **Education**

J.D., Cleveland-Marshall College of Law, 1996

B.S., Case Western Reserve University, 1987

#### **Bar Admissions**

Washington, 1996

# **Court Admissions**

U.S. Patent and Trademark Office, 1996



# **Representative Experience**

# **Prior to Joining Miller Nash LLP**

- Numerous patent applications directed to semiconductor circuits and processes for integrated circuits including memory devices such as DRAM, SRAM, FLASH
- Multiple patent applications relation to analog circuits including switching converters and charge pumps
- Patent applications covering optical systems including AR and VR devices in the areas of diffraction gratings and waveguides, and optical switching components
- Patent applications directed to electronic displays including OLED displays and micro displays
- Patent applications on wireless communications systems (IEEE 802.11)

# **Personal Activities**

Paul enjoys hiking, running, cycling, and snowboarding with his son, and also likes reading and playing guitar.