

Education

- University of Baltimore School of Law, J.D., 2009
- Northeastern University, B.S., 2001

Admissions

- · Maryland Bar
- United States District Court for Maryland
- USPTO

Practice

- Patent
- Trademark
- Copyright
- IP Enforcement

Language

- English
- Yoruba

Technology

- Medical Devices
- Electronic Devices
- RF Devices
- Displays
- Digital Signal Processing
- Computer Software and Business Methods
- Medical Devices



Wale Godo, Jr.

E: <u>wgodo@nsiplaw.com</u> P: (202) 429-0020 x508 F: (202) 315-3758

Background

Mr. Godo was a Principal System Engineer at Northrop Grumman where he helped integrate and test the Active Electronically Scanned Array radar for the Joint Strike Fighter (F-35) and Longbow Apache's Fire Control radar. Mr. Godo was also a member of the Northrop Grumman IP Committee and reviewed invention disclosures. Upon graduation from law school, Mr. Godo practiced at a patent prosecution boutique.