

#### Practice Areas

---

- Tax
- Tax Controversy & Litigation

#### Education

---

- LL.M. Taxation, 2009, University of Florida Levin College of Law
- J.D., 2008, The University of Florida Levin College of Law
- M.S. Taxation, 2004, The University of Central Florida
- B.S. Accounting, 2002, The University of Central Florida

#### Honors

---

- Proofs Editor, Florida Journal of International Law
- Member, Philip C Jessup International Law Moot Court
- Book Award in Trial Practice
- The American Association of Attorney-Certified Public Accountants Scholarship
- Law Student of The Year (2006-2007), The University of Florida Levin College of Law

## Gerrard L. Grant

Associate  
Atlanta

191 Peachtree Street, N.E.  
Thirty-Fourth Floor  
Atlanta, GA 30303  
Tel: 404.658.5394  
Fax: 404.658.5395  
gerrard.grant@chamberlainlaw.com  
www.chamberlainlaw.com



Gerrard L. Grant practices in the firm's Federal Tax Controversy Group. The primary focus of his practice is to assist both individuals and companies in disputes with the Internal Revenue Service. Mr. Grant works with clients on every step of the controversy process, including drafting protests, meeting with appeals, filing petitions in the Tax Court and complaints in District Court, and assisting with trial preparation and settlement discussions.

Mr. Grant is also a Certified Public Accountant. Prior to attending law school, Mr. Grant worked in the Federal tax practice group with a "Big Four" public accounting firm where he advised large multi-national corporations on federal, state, and international tax issues, reviewed income tax provisions for financial statement disclosures, and prepared and reviewed U.S. federal and state income tax returns.

#### News

---

- Atlanta Legal Powerhouse Shows No Signs of Rough Economy, Adds Five New Lawyers

#### Professional Affiliations

---

- Certified Public Accountant, Florida



## Gerrard L. Grant, Continued

### Bar Admissions

- Florida
- Georgia

### Court Admissions

- All Florida state courts
- U.S. Tax Court

