



*Scott Usher, CPA
Principal
Bader Martin, PS*

BADER MARTIN 206.667.0320 susher@badermartin.com [linkedin.com/in/scottusher](https://www.linkedin.com/in/scottusher) bmx050917

PRINCIPAL, TAX PRACTICE

CERTIFICATIONS

CERTIFIED PUBLIC ACCOUNTANT [CPA],
WASHINGTON

PRACTICE EMPHASIS

- TAX AND TRANSACTION PLANNING
- TECHNOLOGY
- STARTUPS / NEW BUSINESS VENTURES
- REAL ESTATE
- INTERNATIONAL TAXATION

EDUCATION

- BA IN BUSINESS ADMINISTRATION AND ACCOUNTING, UNIVERSITY OF WASHINGTON
- MS IN TAXATION, GOLDEN GATE UNIVERSITY

Scott Usher is a principal in the Bader Martin tax practice. He is a leader in the firm’s international services practice, and its technology and real estate practice groups.

Scott provides clients with a blend of tax compliance and planning services, financial and tax projections, and business consulting, including cash flow and tax implications of major transactions, such as the purchase or sale of a business. He has extensive experience with federal, state, and multi-state tax planning, as well as tax compliance for C corporations, S corporations, partnerships, and individuals.

Scott is well versed in international and real estate tax matters. He is a leader in the firm’s international and technology tax practices. Scott also serves clients in the hospitality, distribution, and professional services sectors.

YEARS OF EXPERIENCE 30

AFFILIATIONS

- American Institute of Certified Public Accountants
- Washington Society of Certified Public Accountants, International Tax Committee, Tax Committee, Real Estate Committee
- DFK International and DFK USA, International Tax Committee, State and Local Tax (SALT) Committee
- Western Washington Center for the Arts, Consultant and former Board of Directors member, (Past Treasurer)

AWARDS

FIVE STAR Best CPA: Taxation, Business Planning, Seattle,
2011, 2014 – 2017

Bader Martin, P.S. Certified Public Accountants + Business Advisors

1000 Second Avenue, 34th Floor, Seattle, Washington 98104-1022 | 206.621.1900 | FAX 206.682.1874 | www.badermartin.com