WILSON SONSINI

Josh Sedgwick

ASSOCIATE

Corporate *Seattle*

jsedgwick@wsgr.com 206-883-2516



FOCUS AREAS

EXPERIENCE

Corporate

Josh Sedgwick is an associate in the Seattle office of Wilson Sonsini Goodrich & Rosati, where he works with companies at all stages of development in a variety of transactions, including venture financings, mergers and acquisitions, and public offerings.

Prior to attending law school, Josh worked as a certified public accountant at KPMG, where he provided tax due diligence and consulting services for private equity funds and technology companies.

CREDENTIALS

Education

- J.D., UC Berkeley School of Law, 2021
 Order of the Coif; Editor, Berkeley Technology Law Journal
- Master of Taxation, University of Denver, 2015
- B.S., Accounting, University of Idaho, 2013 Summa Cum Laude

Admissions

- State Bar of Washington
- Certified Public Accountant

MATTERS

Select Matters

- Athira Pharma in its initial public offering and subsequent 1934 Act reporting matters
- ForgeRock in its initial public offering and subsequent acquisition by Thoma Bravo for \$2.3 billion
- Sierra Oncology in its \$135 million follow-on offering and subsequent acquisition by GlaxoSmithKline for \$1.9 billion
- Athira Pharma in an "at-the-market" offering
- Micron in multiple convertible note offerings
- ExpertVoice in its acquisition by private equity firm
- RealNetworks in its acquisition by a controlling stockholder
- Google in multiple strategic investments
- Rad Power Bikes in its \$154 million Series D financing and other matters
- Turntide Technologies in a preferred stock financing round and general corporate matters
- NanoString Technologies in a convertible note offering and 1934 Act reporting matters
- eHealth in its 1934 Act reporting matters
- Clearbit in its acquisition by HubSpot
- Other private companies and investment banks in confidential initial public offering filings

Josh has also represented numerous private companies in venture capital and strategic financings, including Bazaar Technologies, Budibase, and Karbon.