

Jason P. Chun

Associate

Washington DC

T +1 202 457 6184

jason.chun@squirepb.com



About Jason

Jason P. Chun is an associate in the Communications Practice Group, where he advises clients on various regulatory, transactional and compliance matters in the telecommunications industry.

Prior to joining the firm, Jason was an associate at another law firm, where he focused his practice on assisting corporate clients, trade associations, critical infrastructure companies and commercial providers with regulatory, policy and compliance matters before the Federal Communications Commission (FCC), Federal Aviation Administration (FAA), and state agencies. Jason advises clients on telecommunications compliance issues related to service providers and Voice over Internet Protocol (VoIP) regulations, state certification requirements, 911 reliability, call handling and related obligations. Jason has extensive experience advising on securing regulatory approvals for FCC authorizations, including wireless and experimental licenses, antenna structure registrations, and assignments of authorization and transfers of control. Early in his career, Jason interned in the Media Bureau of the FCC, as well as for a multinational broadcaster and for a national mobile service provider.

Credentials

Education

- American University, Washington College of Law, J.D., 2020
- University of Illinois at Urbana-Champaign, B.S., 2017

Admissions

- District of Columbia, 2021

Memberships & Affiliations

- Federal Communications Bar Association

Expertise

Services

- Communications

About our firm

One of the world's strongest integrated law firms, providing insight at the point where law, business and government meet. We deliver commercially focused business solutions by combining our legal, lobbying and political capabilities and invaluable connections on the ground to a diverse mix of clients, from long-established leading corporations to emerging businesses, startup visionaries and sovereign nations. More than 1,500 lawyers in over 40 offices across four continents provide unrivaled access to expertise.