



Sam Capogrosso

Associate

SCapogrosso@ggfirm.com

Ph. 310-785-6861

Fax 310-553-0687

Sam Capogrosso is an associate in Greenberg Glusker's Real Estate Department.

Sam works with clients on a variety of real estate matters including acquisitions and dispositions, lease negotiations, financing, construction, and development. Sam has experience working on a broad range of deals, from large industrial projects to commercial leasing and high-end residential construction. The clients Sam has assisted include industrial developers, shopping center landlords, restaurant owners, and hotel operators.

At UCLA School of Law, Sam served as a Co-President of the UCLA Animal Law Society and participated in UCLA's Tribal Law Clinic, where he assisted the Kickapoo Traditional Tribe of Texas in rewriting and updating their Tribal Civil Code. After law school, Sam joined the transactional real estate practice group at an Am Law 200 firm.

Prior to law school, Sam was an Arabic translator and academic program administrator based in Amman, Jordan. While in college at Tufts University in Boston, Sam double majored in International Relations and Arabic language and literature.

Bar Admissions

- California, 2021

Education

- University of California, Los Angeles School of Law (J.D., 2021)
- Tufts University (B.A., 2015)
 - International Relations & Arabic Language

Languages

- Arabic

Representative Matters

Residential Subdivision Acquisition and Development: Represented homebuilder client in acquisition and development of residential subdivisions in Monterey, Santa Barbara, and San Luis Obispo Counties.

Acquisition of Seed Company: Represented client in the purchase of 100 percent equity of a seed and genetics company, including related ownership structuring and post-closing M&A integration.

Land Use and Licensing Diligence: Represented client in connection with California cannabis land use and licensee diligence, including Oregon, and Humboldt, Santa Barbara, Riverside, and Los Angeles Counties, and related cannabis licensing applications.