**Who are our teams in the Streets Division?**

**Transit Engineering** - Plans, designs, & implements on-street improvements along Muni routes, including bus zones, boarding bulbs, islands, & signals. Manages the city’s intelligent transportation systems (transit signal priority, variable message signs, traffic cameras)

**Livable Streets** - Implements bicycle, pedestrian, and traffic calming safety projects. Oversees citywide bikeshare and scooter programs

**Signal Projects / Street Use** - Designs new traffic signals & traffic signal upgrades. Oversees installation of pedestrian countdown signals, accessible pedestrian signals & other signal improvements

**Traffic Routing for Construction** - Provides traffic engineering support to private & public construction projects to manage traffic, transit, bicycle, and pedestrian circulation

**Traffic Operations** - Responds to public requests concerning traffic and pedestrian safety, congestion, maintenance, signal timing, traffic circulation, and on-street parking. Includes introducing & managing legislation for traffic regulations, responding to litigation & claims, & analyzing collision data. Manages the Color Curb Program & produces striping drawing & other traffic documents

**What do Streets engineering interns do?**

Develop design alternatives for transportation projects; perform field visits; prepare traffic control device work orders; draft in AutoCAD; prepare striping drawings for official records; estimate project costs for traffic striping, signage, signal, & civil work scope; analyze signal timing; review construction work zones & site plans; support public outreach; & prepare legislation.

Responsibilities will vary depending on the team.

**How do you apply?**

Apply at: [https://careers.sf.gov/](https://careers.sf.gov/)

Email questions to: streetsinternship@sfmta.com

Sign up for updates at: [https://www.sfmta.com/projects/planning-and-engineering-internship-program](https://www.sfmta.com/projects/planning-and-engineering-internship-program)

**What do our job levels mean?**

Internship positions are based on previous experience. Levels are:

**Level 1 (5380)** - Undergraduates with no prior engineering experience

**Level 2 (5381)** - Current graduate students or undergrads with prior engineering experience

**Level 3 (5382)** - Students with prior experience as a City and County of San Francisco engineering intern

**Who can apply?**

Students returning to school in Fall 2023 or who are graduating within 6 months of Spring 2023. Applicants must be pursuing a degree in Transportation Engineering, Civil Engineering, or a related engineering discipline

---

**Applications Due January 9, 2023**