

1. [Home](#)

Future Graduates Closing Ceremony

August 15, 2013 | 2:58 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

The Future Graduates Summer Tech Internship graduation ceremony will take place on Friday, August 16, 2013, from 11:00 AM - 2:00 PM at 800 Bryant St, 3rd floor. (SFPD Police Officers Association building, corner of 6th and Bryant Streets)

San Francisco Police Chief, Greg Suhr is scheduled to make remarks at 11:15 AM.

The San Francisco Police Department and sf.citi will be celebrating the completion of the 2nd annual Future Graduates Summer Tech Internships program. The program will honor students with paid stipends and certificates of achievement. The closing ceremony will feature speakers from participating tech companies, sf.citi, SFPD Command staff, SFUSD students enrolled in the program, and showcase a multimedia presentation.

Participating sf.citi member tech companies that funded the program with a \$25,000 grant include: Pathbrite, Relevance, Black Girls Code, Sincerely, Cloudera, Stumbleupon, Unified Social, Appallicious, MsJones Design, Exygy, Nudge Technology, and Shasta Crystals Inc.

Tags

Events

Featured

Announcements

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format,

please [contact us](#).

Featured News

[SFPD Pride Patch Project Returns to Support Openhouse #26-064](#)

June 02, 2026 | 2:30 PM

Events

Featured

Announcements

News Release

[SFPD Officer Shot During Officer-Involved Shooting in Bayview District #26-063\(a\)](#)

June 01, 2026 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Officer Shot During Officer-Involved Shooting in Bayview District #26-063](#)

June 01, 2026 | 5:00 AM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Arrests Taraval District Homicide Suspect #26-056\(a\)](#)

May 28, 2026 | 10:00 AM

Featured

Crime News & Tips

Announcements

News Release