

1. [Home](#)

Central Station - Officer of the Month - March 2019

Image



March 09, 2019 | 2:58 AM

Share:

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

[View PDF](#)

Officer Drago was born in Walnut Creek, CA. She graduated from St. Francis High School in Mountain View, CA and went on to attend Fresno State University where she received a Bachelor of Science Degree in Criminal Justice. Officer Drago joined the San Francisco Police Department in October 2015. After graduating from the Police Academy, she was assigned to Northern Station for field training. After completing field training, she was assigned to Tenderloin Station for probation. After probation, she was assigned to Central Station as her permanent assignment. Officer Drago is Crisis Intervention Trained and can be seen patrolling throughout the district. Officer Drago's favorite thing about the Central District is the diversity of crime and the people she works with.

Each month Central Police Station features one of its officers in an effort to learn more about the men and women who police our neighborhood. This month, we interviewed Officer Danielle Drago, a 2-year member of Central Police Station.

Tags

Officer of the Month

This news content is displayed in its original format and preserved for historical reference.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 Arrests Prolific Burglary Suspect #26-075](#)

June 25, 2026 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Arrests Multiple Suspects, Seizes Firearms in Sex-Trafficking Crackdown during World Cup #26-074](#)

June 24, 2026 | 5:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Addresses Safety for Pride Weekend #26-073

June 24, 2026 | 3:00 PM

Events

Featured

Announcements

News Release

SFPD Organized Retail Crime Task Force Arrests 35 Suspects #26-072

June 24, 2026 | 1:00 PM

Featured

Crime News & Tips

Announcements

News Release