

1. [Home](#)

SFPD Make Arrest in Central District Homicide 18-167

Image

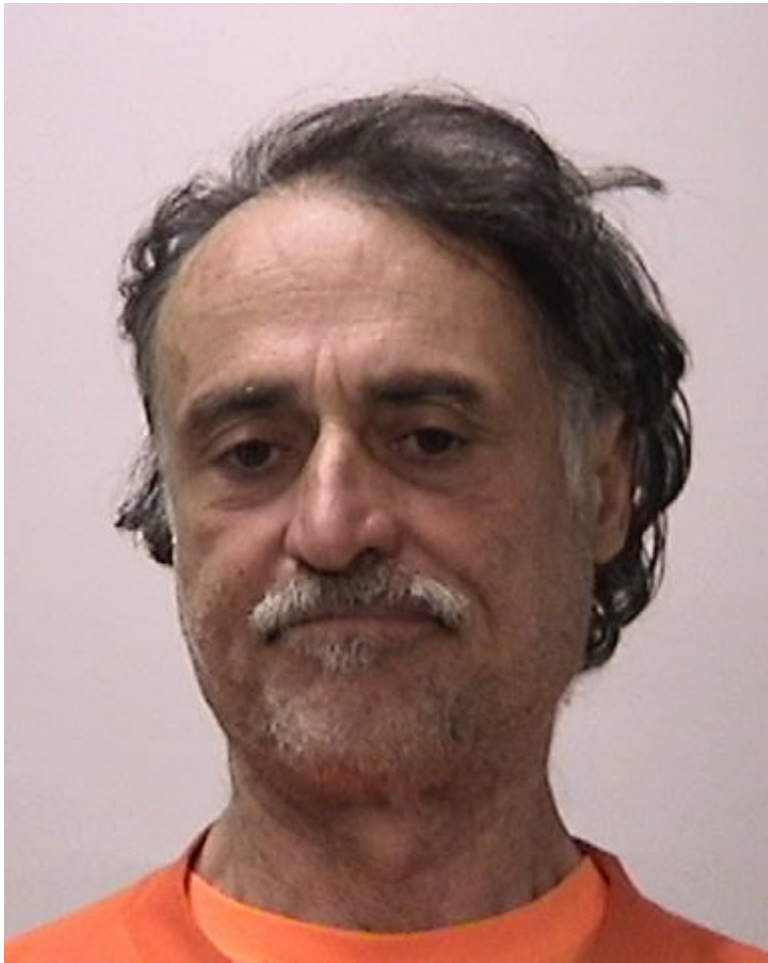


December 15, 2018 | 3:29 AM

Share:

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

[View PDF](#)



On Sunday April 15th, 2018 at 4:57 AM, San Francisco Police officers responded to Joice Alley regarding a possible deceased person. Officers found the victim, 49 year-old San Francisco resident Quang Troung laying on the ground suffering from multiple head injuries. San Francisco Fire Department paramedics responded and rendered aid but unfortunately Mr. Troung succumbed to his injuries.

SFPD Homicide investigators commenced an investigation that led to the identity of the suspect. On Saturday November 30th, 2018 at 4:00 PM, investigators responded to the San Francisco County Jail and arrested 59 year-old San Francisco resident Samuel Youmtoub for the homicide of Quang Troung. Youmtoub was being held at San Francisco County Jail for unrelated criminal charges. Youmtoub's booking photo accompanies this news release.

Although an arrest has been made, investigators are asking anyone with information on this case to contact the San Francisco Police anonymously at 415-575-4444 or text-a-tip to TIP411 with SFPD at the start of the message.

Tags

Crime News & Tips
Announcements
News Release

Featured News

SFPD Seeking Public's Assistance in Locating and Identifying Suspect in Aggravated Assault of a Cognitively Impaired Person 24-073

July 16, 2024 | 6:43 PM

Featured

Crime News & Tips
Announcements
News Release

SFPD Makes Arrest in Serial Vandalism Case Involving Autonomous Vehicles 24-072

July 11, 2024 | 10:23 PM

Featured

Crime News & Tips
Announcements
News Release

SFPD Investigates Mission District Homicide 24-071

July 11, 2024 | 10:03 PM

Featured

Crime News & Tips
Announcements
News Release

SFPD Investigators Develop Leads to Identify Suspects Involved in a Series of Home Invasions throughout San Francisco 24-070

July 10, 2024 | 10:22 PM

Featured

Crime News & Tips

Announcements

News Release