ALUMNI HIGHLIGHTS



Hear from past successes!



BRANDON JANES

COHORT 15

I have successfully completed 22 month long accelerated Master of Science Degree Program in Nursing and will be returning to San Mateo County to serve the community. -Brandon James



ANTONIO ARELLANO

COHORT 15

I credit the EMS Corps with helping positively change my trajectory as a young adult. I just finished paramedic school which is the next step after EMT school if you wish to pursue it, and I currently study public health at SFSU in hopes of earning my bachelors in the next year or so.- Antonio Arellano





CHARLES BOYD

COHORT 12

"I'm now an owner of Cj's World LLC, which provides firearm, self-defense & CPR training. EMS Corps gave me a new perspective on life. When I was Lost, EMS Corps helped me understand my true potential. I can achieve whatever goals I set for myself, because I am the author of my own life."



ANTOINE DAVIS

COHORT 9

"After receiving my Emergency Medical Technician License in 2015 from EMS Corps, I am now a Lieutenant with the San Francisco Fire Department, stationed in the Bayview District. I am the

Co-Founder of the City EMT Program, Co-Director of the SF Fire Youth Academy, and President of the SF Black Firefighters Association. <u>I aspire to</u> <u>build genuine community relationships</u>, <u>by being a positive role model, and</u> <u>advocating for members within the SF</u> <u>Fire Dept</u>."

MICAELLA SUAREZ

COHORT 19

"EMS Corps has positively impacted my life by providing opportunities & allowing me to expand my knowledge in the EMS field. I currently work as a traveling EMT, by providing aid to local operations that are around California. I am defying the misrepresentation of woman minorities in EMS, & creating a path for the future of EMS. The program taught me that a positive mindset can set you a part from everybody else in the field..."

COURAGE

CHARACTER

COMMITMENT

Apply to the EMS Corps today! Last day to apply is 5/30/2025 by 5 p.m. Visit the link in our caption for more information!

