

# City Manager Leadership Award goes to IT's Senior Programming Analyst Brandon Nguyen

City Manager Lori Ann Farrell Harrison presented this month's City Manager's Leadership Award to Brandon Nguyen, a Senior Programming Analyst in IT.

"I really appreciate Brandon's positive attitude," Farrell Harrison said. "He always treats everyone with respect and genuinely loves helping his co-workers. It was his dedication that helped ensure that our new Land Management System TESSA was successfully launched. I am happy to present him with this award."

Nguyen started at the City of Costa Mesa IT department in October 2022 as a Senior Programmer Analyst. He was assigned to the LMS project, also known as TESSA, right away, and quickly became the key person with a deep understanding of LMS Data Conversion.

Since then, he had worked on a variety of tasks under the LMS Project. His projects include migrating legacy data to TESSA, building new reporting servers, and implementing and troubleshooting the LMS system. Nguyen's onboarding and hard work with the other LMS team staff secured a successful implementation,

Nguyen came to Costa Mesa from the City of Westminster where he worked as a Senior Application Specialist. He successfully implemented and launched LMS for City of Westminster in 2020 and utilized his LMS experience in implementing Costa Mesa's LMS project.

He also implemented a variety of projects for the Westminster Police Department in 2021, including WPD Audit System, Follow-up System, and Homeless Outreach.

He is a hardworking and accountable person who is always ready to learn. He works well with the team to complete tasks on time. When a team project encounters a roadblock, he is excellent at proposing work-around solutions so his team has more time to work on issues and workflow is not impeded.

Nguyen is originally from Vietnam and moved to the United States in 2010. He earned an Associate of Science degree in Computer Science from Orange Coast College in 2012 and a Bachelor's Degree in Computer Science from UCI (University of California, Irvine) in 2014.