

IMMEDIATE OPPORTUNITY

SYSTEMS INTEGRATION MANAGER- LAW ENFORCEMENT

Steven M. Neuhaus County Executive Resumes are being accepted for the position of Systems Integration Manager- Law Enforcement. This position is allocated to the competitive class. The nature of the appointment is provisional pending outcome of a Civil Service Examination. Examination will be announced at a later date. The Systems

Integration Manager- Law Enforcement is responsible for the implementation and operation of information technology systems and technical equipment within the Department of Emergency Services for the Department of Information Technology Services, with a focus on law enforcement information systems. Technical work includes network administration, troubleshooting, telecommunication connectivity and support, database administration and management, computer-aided dispatch (CAD) support, and monitoring facility security systems. Law enforcement related aspects of the work include identifying and explaining relevant law enforcement data within information contained in the County Emergency Services' Department's Division of Police Liaison Services and information technology programs primarily utilized by such Division and by law enforcement agencies within Orange County. The work is performed under general direction of the Chief Information Officer and the Deputy Chief Information Officer (CIO) and general supervision is exercised over technical personnel whom the CIO assigns to such individual's supervision. Incumbent may be required to work evenings and weekends.

MINIMUM QUALIFICATIONS: Either:

- (A) Ten (10) years or more of employment as Police Officer (or similar or higher-ranking title) with the New York State Police or a County Sheriff's Office, or City, Town or Village Police Department and with five (5) or more years of full time work in cybersecurity OR computer technology focused on law enforcement needs in such person's capacity as a Police Officer; OR
- (B) Bachelor's degree (or higher) in computer science or related field and five (5) or more years of service as a Police Officer (or similar or higher-ranking title) with the New York State Police or a County Sheriff's Office, or City, Town or Village Police Department; OR
- (C) Completion of 60 college credits and five (5) or more years of service as a Police Officer (or similar or higher-ranking title) with the New York State Police or a County Sheriff's Office, or City, Town or Village Police Department and four (4) years' experience as a network administrator, system administrator and/or network engineer in such person's capacity as a Police Officer.

NOTE: Possess and maintain a valid driver's license.

Note: Your degree or credits must have been awarded by a college or university accredited by a regional, national, or specialized agency recognized as an accrediting agency by the U.S. Department of Education/U.S. Secretary of Education. If your degree or credits were awarded by an educational institution outside the United States and its territories, you must provide independent verification of equivalency. A list of acceptable companies who provide this service can be found on the Internet at http://www.cs.ny.gov/jobseeker/degrees.cfm. You must pay the required evaluation fee.

The salary range is \$56,583.54 - \$130,417.92 with a hiring target salary range of \$65,000-\$85,000, depending on experience. Competitive benefits package includes comprehensive health, dental and vision insurance, long term disability insurance, and NYS Retirement.

Competitive examination is a requirement for this position.

FINAL CANDIDATES MUST SUBMIT TO A FINGERPRINT CHECK AND CRIMINAL HISTORY AND BACKGROUND INVESTIGATION.

Email Resumes/Cover Letter/ and Three (3) References to:

Orange County Department of Information Technology Services Glenn Marchi, CIO ITJobs@orangecountygov.com

Open announcement until position is filled

Please visit <u>www.orangecountygov.com</u> and follow the link to the Department of Human Resources Equal Opportunity Employer

Issued Date 7/30/24