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		JIA		

	Current
\boxtimes	Proposed

1. POSITION INFORMATION					
CIVIL SERVICE CLASSIFICATION:	WORKING TITLE:				
Information Technology Specialist II	Senior Cybersecurity & Fraud Engineer				
NAME OF INCUMBENT:	POSITION NUMBER:				
VACANT	280-390-1414-xxx				
OFFICE/SECTION/UNIT:	SUPERVISOR'S NAME:				
Cybersecurity Operation & Fraud Center					
DIVISION:	SUPERVISOR'S CLASSIFICATION:				
Cybersecurity Division	Information Technology Manager I				
BRANCH:	REVISION DATE:				
Information Technology Branch	3/15/2024				
Duties Based on: ⊠ FT □ PT– Fraction	☐ INT ☐ Temporary – hours				
2. REQUIREMENTS OF POSITION					
Check all that apply:					
□ Conflict of Interest Filing (Form 700) Required	□ Call Center/Counter Environment				
	⊠ Requires Fingerprinting & Background Check				
☐ Requires DMV Pull Notice	☐ Bilingual Fluency (specify below in Description)				
	☐ Other (specify below in Description)				
Description of Position Requirements:					
(e.g., qualified Veteran, Class C driver's license, bilingual, frequent travel, graveyard/swing shift, etc.)					
Occasional overnight travel may be required.					
3. DUTIES AND RESPONSIBILITIES OF POSITION					
Summary Statement: (Briefly describe the position's organizational setting and major functions)					
Information Technology Domains (Select all domains applicable to the incumbent's duties/tasks.)					
Under the general direction of the Information Technology (IT) Manager I over the Cybersecurity Operation					
and Fraud Center, the IT Specialist II engineers, designs, develops, implements, and maintains information					

Under the general direction of the Information Technology (IT) Manager I over the Cybersecurity Operation and Fraud Center, the IT Specialist II engineers, designs, develops, implements, and maintains information security related systems, policies, procedures, and practices that support enterprise cybersecurity and fraud activities. The IT Specialist II ensures these policies, procedures, practices, and systems incorporate and comply with applicable federal, state, local, and industry legal, statutory, and regulatory requirements including all associated hardware/software components and confidential and sensitive data used at the Employment Development Department (EDD). The incumbent applies cybersecurity and fraud detection and

countermeasures to monitor for possible data and system threats and vulnerabilities; and monitors the proper application of privacy protection processes to identify, address, and mitigate suspected disclosure and fraud incidents, in addition to inappropriate access and breaches of Personally Identifiable Information (PII) and Federal Tax Information (FTI).

The IT Specialist II will demonstrate a depth of leadership and expertise in the performance of their duties.

The IT Specia	The IT Specialist II will demonstrate a depth of leadership and expertise in the performance of their duties.				
Percentage of Duties	Essential Functions				
35%	 In a lead and advisory capacity, performs engineering level technical tasks in support of the Cybersecurity Operations and Fraud Center regarding cybersecurity and fraud related issues. Performs the following: Engineers, designs, develops, implements, and maintains security related architecture solutions, systems, tools, policies, procedures, practices, and documentation to support statewide enterprise cybersecurity operation and fraud activities. Performs Linux and Windows security systems engineering, architecture design, configuration, coding and scripting development, patching, hardening security framework controls, principles, standards, and procedures. Performs cloud security systems engineering, architecture design, configuration, coding and scripting development, code review ensuring standards and compliance, patching, and security research analysis to enhance the efficiency and effectiveness of cybersecurity and fraud operations. Produces, formalizes, and maintains technical documentation and artifacts, configures security rules, database/dataset queries and alerts, monitors, and manages cloud, network, and endpoint events and data, and operational guides for security controls for EDD's enterprise security information and event management, system logging, and security incident response. Designs and develops security and fraud related technical documentation for enterprise business processes, applications, technology, and information security infrastructure and networking. Serves as a technical security and fraud systems and tools. Collaborates with business units and IT branch (ITB) divisions in performance of cybersecurity fraud and risk assessments to identify security risks, recommend IT solutions, and documenting changes as proactive measures to control to counteract risk of fraud and/or breaches. Designs new technologies and secure solutions to support fraud detection security requirements to align with strat				

- Participates in IT change control and change management relevant to the development of cybersecurity and fraud operational systems.
- Monitors and conducts audits of system fraud and breach detection and identification capabilities. Verify stability, interoperability, portability, security, or scalability of system fraud and breach detection and prevention architecture, e.g., test for fraud and/or breaches of IRS Publication 1075 vulnerability assessment requirements for EDD IT System interaction with Federal Tax Information (FTI).
- Makes timely reports to the Cybersecurity Operations and Fraud Center IT Manager I regarding cybersecurity and fraud related issues, and remedial mitigation actions taken.

Performs as a lead project security expert and advisor to project management, project teams, and system owners for technical project documentation utilizing state recognized requirements, best practices and techniques in the planning and deployment of project cybersecurity infrastructure, enhancements, suspicious activity monitoring tools, along with facilitating staff training and development opportunities to proactively address potential cybersecurity fraud, breach detection, vulnerabilities, testing, policy documents/requirements and documentation of findings, and modernization.

Cybersecurity Incident Response

Responds to the more complex escalated enterprise threats, vulnerabilities, and incidents by investigating scope, impact, and troubleshooting to resolve issues and close with root cause analysis. Acts as a technical engineering lead and mentor for less experienced staff for department security system assessments. Engineers and supports the evaluation and testing of cybersecurity and fraud related hardware and software. Contain and mitigate cybersecurity incidents to minimize damage and prevent further compromise.

Performs the more complex engineer level technical review and analysis of EDD cybersecurity and fraud systems to ensure applicable enterprise security policies and standards are adhered to. Routinely reviews information systems to ensure they are compliant with National Institute of Standards and Technology (NIST) SP 800-53, Statewide Security Policies, Statewide Information Management Manual (SIMM), the State Administrative Manual (SAM), IRS Publication 1075, EDD ITB Technical Circulars, and current industry best practices for addressing each control. Defines any issues found and coordinates with team members and other stakeholders, including governance policy groups, to resolve the more complex internal EDD and external audit findings. Documents completed work, including how the finding were resolved and the date the finding were resolved to meet expectations and requirements of both internal and external auditors.

IT Cybersecurity and Fraud Threat Hunting

Facilitates threat intel to assist with identification of countermeasure recommendations to offset potential and expected threats to guard against benefit fraud risks to meet the increasing need in cyber risk management and strengthen the EDD cybersecurity posture.

- Proactively identifies more complex threats and vulnerabilities, monitors security alerts, conducts investigations, leads and mitigates active security incidents.
- Proactively search for signs of hidden cybersecurity threats and advanced persistent threats that could evade automated detection.
- Serves as a cybersecurity threat and vulnerability hunting and incident response expert for system information and event management, extended endpoint detection and response, and security orchestration automation and response.
- Incorporates threat intelligence feeds and indicators of compromise to enhance cybersecurity threat detection capabilities.

25%

20%

	work at a public counte				
☐ Other:					
5. SUPERVISION EXERCISED: (List total per each classification of staff)					
6. SIGNATURES					
Employee's Statement: I have reviewed and discussed the duties and responsibilities of this position with my supervisor and have received a copy of the Position Statement.					
Employee's Name:					
Employee's Signature: Date:					
Supervisor's Statement: I have reviewed the duties and responsibilities of this position and have provided a copy of the Position Statement to the employee.					
Supervisor's Name:					
Supervisor's Signature: Date:					
7. HRSD USE ONLY					
Personnel Management Group (PMG) Approval					
□ Duties meet class specification and allocation guidelines.	PMG Analyst Initials	Date Approved			
☐ Exceptional allocation, STD-625 on file.	dmg	5/21/2024			
Reasonable Accommodation Unit use ONLY (completed after appointment, if needed)					
If a Reasonable Accommodation is necessary, please complete a Request for Reasonable Accommodation (DE 8421) form and submit to Human Resource Services Division (HRSD), Reasonable Accommodation Coordinator.					
List any Reasonable Accommodations made:					

Supervisor: After signatures are obtained, make 2 copies:

- Send a copy to HRSD (via your Attendance Clerk) to file in the employee's Official Personnel File (OPF)
- Provide a copy to the employee
- File original in the supervisor's drop file