CALIFORNIA STATE TREASURER'S OFFICE

POSITION DUTY STATEMENT

PROPOSED				
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	Х	CURRENT		

DIVISION OR BCA					POSITION NUMBER (Agency-Unit-Class-Serial)		Position ID
Information Technology (IT)				820-720-1414-002		277	
UNIT				CLASSIFICATION TITLE			
Application Management				Information Technology Specialist II			
TIME BASE / TENURE	CBID	WWG	COI	MCR	WORKING TITLE		
Full Time/Permanent R01 E Yes □ No ⊠ 1 Lead Application Developer							
LOCATION				INCUMBENT	EFFECTIVE D	ATE	
Sacramento							

STATE TREASURER'S OFFICE MISSION

The State Treasurer's Office (STO) provides banking services for state government with goals to minimize banking costs and maximize yield on investments. The Treasurer is responsible for the custody of all monies and securities belonging to or held in trust by the state; investment of temporarily idle state and local government monies; administration of the sale of state bonds, their redemption and interest payments; and payment of warrants drawn by the State Controller and other state agencies.

COMMITMENT TO DIVERSITY, EQUITY, AND INCLUSION

The California State Treasurer's Office (STO) is committed to building and fostering a diverse workplace. We believe cultural diversity, backgrounds, experiences, perspectives, and unique identities should be honored, valued, and supported. We believe all staff should be empowered. The STO is proud to foster inclusion and representation at all levels of the Department.

DIVISION OR BCA OVERVIEW

BRIEFLY DESCRIBE THE DIVISION/UNIT FUNCTIONS

The Information Technology Division (ITD) is the internal technology service organization that provides information processing support to the Divisions of the State Treasurer's Office and its associated Boards, Commissions, and Financing Authorities. The mission of the ITD is to assist the Divisions, Boards, Commissions, and Financing Authorities in achieving their program objectives through the efficient and effective delivery of quality information technology products and services.

This mission is accomplished through the combined efforts of several ITD teams: Cybersecurity, Technology Acquisition, Application Management, IT Service Desk, Collaboration Services, and Network and Systems Support. Working together, these IT teams offer a full range of services, including application development and modernization, data center and cloud services, information security, network engineering and support, infrastructure development, equipment and software procurement, desktop support, web presence, technology-related project management, and technical support for new and emerging technologies.

GENERAL STATEMENT

BRIEFLY (1 OR 2 sentences) DESCRIBE THE POSITION'S ORGANIZATIONAL SETTING AND MAJOR FUNCTIONS

Under general direction of the Application Management section's Application Development Manager, an IT Manager I, incumbent holds responsibility for application development and the associated software development lifecycle. This includes leading the architecture, design and development of complex software applications, project management, managing code repositories and coach colleagues on use of DevOps tooling and best practices, managing cloud environment for applications, and providing expertlevel support to junior developers for critical application issues and incidents.

The Application Management section provides application development, maintenance, and support services to the State Treasurer's Office (STO) and the sixteen separate, quasi-independent boards, commissions, and authorities (BCAs) that organizationally report to the State Treasurer.

The Lead Application Developer will act as the subject matter expert and architect for application development, modernization, and cloud migration projects.

% of time	Indicate the duties and responsibilities assigned to the position and the percentage of time spent on each. Group related tasks under the
performing duties	same percentage with the highest percentage first.
50%	Software Development, Quality Assurance, Software Delivery
	Software Development
	 Design, develop, and maintain software applications and systems.
	 Write, test, and debug code to ensure applications are functional and free of defects.

- Collaborate with cross-functional teams to gather and analyze requirements.
- Implement best coding practices and design patterns.
- Utilize programming languages, databases, frameworks, and tools as per project requirements.
- Engage in pair programming sessions as required.
- Integrate third-party systems and services into new or existing applications.
- Ensure that the applications complies with security policies and regulations.

Testing and Quality Assurance

- Create and execute test plans and test cases to verify application functionality.
- Perform unit testing, integration testing, and user acceptance testing.
- Identify and report bugs and work with the development team to resolve them.
- Implement and maintain automated testing processes to improve software quality.

Software Delivery

- Automate the build, test, and deployment processes to accelerate software delivery of assigned applications.
- Ensure that code changes are integrated into the main codebase frequently and reliably.
- Monitor and troubleshoot pipeline failures to maintain a streamlined development workflow.
- Write and maintain infrastructure code (e.g., using tools like Serverless framework, Azure Resource Manager Templates, Azure Bicep templates, etc.) to provision and manage application infrastructure resources.
- Ensure that application infrastructure is consistent and reproducible across environments.
- Instrument code to generate logs and metrics for application performance monitoring.
- Collaborate and set up monitoring and alerting systems.
- Respond to and investigate incidents based on monitoring alerts.

Application Support

- Suggest and implement enhancements to the application to improve user experience and efficiency.
- Respond promptly to user-reported issues and incidents.
- Investigate and diagnose problems to identify the root cause.
- Develop and implement fixes for software defects.
- Test and validate bug fixes to ensure they address the issue without introducing new problems.
- Monitor application performance and resource utilization.
- Identify and address performance bottlenecks and optimization opportunities.
- Apply patches, updates, and security fixes to keep the application current and secure.
- Implement and test data backup and recovery procedures to protect against data loss.
- Develop disaster recovery plans and procedures.
- Monitor and address security vulnerabilities and incidents.

20% Software Lead

- Lead the architecture, design and development of complex software applications.
- Participate in project planning and estimation activities.
- Manage project timelines, scope, and resources to ensure successful delivery.
- Mentor and provide guidance to junior developers on best coding practices and design patterns.

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SUPERVISOR'S NAME (Print)

		elop and implement comprehensive testing strategies, including unit testing and
		gration testing.
		luate and select third-party tools or software components.
		nage code repositories and coach colleagues on use of DevOps tooling and best practices.
		rdinates pull requests and ensure that code changes are integrated into the main
		ebase frequently and reliably.
		d the implementation of CI/CD pipelines to automate the build and deployment process.
		grates code quality and inspection tools in the software delivery process and reports on
		urity compliance with CISO/Cybersecurity.
		as a scrum master or project manager for Agile development teams, if required. elop and implement strategies for proactive monitoring and issue prevention.
		vide expert-level support for critical application issues and incidents.
		d efforts to troubleshoot and resolve complex production issues.
		nage cloud environment for applications.
		ter a culture of collaboration by sharing knowledge and best practices with team members.
10%		tion and Collaboration
1070		ument code, system architecture, development processes, etc.
		ntain up to date documentation related to application configurations, troubleshooting
		cedures, and known issues.
	-	aborate with team members, including designers, project managers, and testers.
		ticipate in code reviews to ensure code quality and knowledge sharing.
		vide technical support and guidance to other team members.
	Part	ticipate in technology recovery drills and exercises.
10%^	Planning an	d Reporting
	Dev	elop and provide updates to project management work plans and schedules.
	Esta	ablish and track tasks, priorities, dependencies, status and completion dates.
	Part	ticipate in or lead daily stand-up meetings as required.
	Rep	ort progress on projects and activities in meetings and provide regular written status
		orts.
		nmunicate effectively and develop and sustain cooperative working relationships with
F0/		rnal and external business partners.
5%		nd Innovation
	•	up-to-date with industry trends, emerging technologies, and best practices. earch and evaluate new tools, frameworks, and technologies for potential adoption.
		pose innovative solutions to enhance application performance, security, and user
	•	erience.
5%		her related duties as required
SPECIAL REQUIR		
N/A		
	To	be reviewed and signed by the supervisor and employee:
EMPLOYEE'S STATE	ΛENT:	
I HAVE DE EMPLOYEE'S NAME		TIES AND RESPONSIBILITIES OF THE POSITION WITH MY SUPERVISOR AND RECEIVED A COPY OF THIS DUTY STATEMENT. EMPLOYEE'S SIGNATURE DATE
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SUPERVISOR'S STAT		
		MENT REFLECTS CURRENT AND AN ACCURATE DESCRIPTION OF THE ESSENTIAL FUNCTIONS OF THIS POSITION
● I HAVE DI STATEME		TIES AND RESPONSIBILITIES OF THE POSITION WITH THE EMPLOYEE AND PROVIDED THE EMPLOYEE A COPY OF THIS DUTY

SUPERVISOR'S SIGNATURE

DATE

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