

# DEPARTMENT OF MOTOR VEHICLES POSITION DUTY STATEMENT

	~-			
_ A 4	7 17	ויו	•	יז 🛮 /
$\mathcal{A}$				/ <b>r</b> .

706-1415-002

	CURRENT
X	<b>PROPOSED</b>

	2. REGION OR BRANCH	
n	Enterprise Applications Br	anch
	4. POSITION CITY	
	Sacramento	
	6. WORKING TITLE	
ecialist III	VR Product Architect	
	8. PREVIOUS POSITION NUMBER	<u> </u>
	706-1402-011	
10. WORK WEEK GROUP	11. TENURE	12. TIME BASE
E	Permanent	Full-time
IFICATION (GOV. CODE 87300, E	T SEQ.)? 🛛 Yes 🔲 No	
r the Conflict of Interest Code.	Γhis position is responsible for mak	ing or participating in the making of
ay potentially have a material	effect on personal financial interes	ests. The appointee is required to
ays of appointment. Failure to	comply with the Conflict of Interes	st Code requirements may void the
	. •	•
RAM (VEHICLE CODE SECTION	<b>1808.1.)?</b> ☐ Yes ☐ No	
nt into the DMV's electronic Ei	mployee Pull Notice (EPN) Progra	m. Enrollment is required for team
hat meets one or more of the cr	iteria outlined in the DMV EPN poli	cy.
	E  IFICATION (GOV. CODE 87300, E' r the Conflict of Interest Code.  ay potentially have a material ays of appointment. Failure to  GRAM (VEHICLE CODE SECTION nt into the DMV's electronic Ei	Enterprise Applications Br  4. POSITION CITY Sacramento 6. WORKING TITLE VR Product Architect 8. PREVIOUS POSITION NUMBER 706-1402-011  10. WORK WEEK GROUP E Permanent

Effective on the date indicated, the following duties and responsibilities were assigned to the position identified above.

#### 17. DIRECTION STATEMENT AND GENERAL DESCRIPTION OF DUTIES

Under administrative direction of the Section Manager (ITM II), the Product Architect, Information Technology Specialist (ITS) III, performs activities related to discovering concepts and theories for enterprise architecture. Assignments require an advanced level of organizational understanding to bridge the strategic intent and practical technical application. In addition, advise management on formulating IT strategy, policy, and governance for the modernization project and enterprise wide. The Product Architect acts as the technical manager and solution/application architect. The Product Architect is responsible for defining, developing, designing, document, coordinating, and integrating the products managed within the Section. The ITS III possesses a wide and deep practical technical knowledge base, which includes emerging "cutting-edge" technologies. The ITS III is recognized as an industry expert in their area of specialization, exhibits a mastery-level knowledge in formulating technological strategy and policy. The ITS III has extensive decision-making authority and directs the most critical/complex projects. The ITS III performs duties related to IT Project Management and Software Engineering, including but not limited to Enterprise Architecture, Software Architecture, Software development, Software Integration and Product Management.

## 18. ESSENTIAL/MARGINAL FUNCTIONS

Relative % of time required (in descending order)

35%

#### Architecture and Technical Lead (E)

Leads, plans and provides mastery-level expertise and guidance for the design and implementation of the department's systems and technology, and to drive continuous improvement of the DMV's use of technology. Evaluates, analyzes, and recommends new and emerging technologies needed to achieve operational objectives to align with strategic organizational goals. Performs architectural analysis of existing systems, proposed architectural solutions, and architectural requirements, as well as dependencies of proposed system changes. Identifies opportunities for technology efficiencies, consolidation, reuse and retirement of obsolete technology. Leads the creation and analysis of technical and architectural deliverables, work products, technical analysis, and design documents. Provides mastery-level architectural guidance, technical project management and coordination, planning, and direction to ensure that the unique product and technology domains stay aligned throughout the project lifecycle. Evaluates current IT assets and emerging technology trends to forecast and recommend future technology acquisitions. Architects and develops design/framework for the product. Identifies and designs integration endpoints between the new and existing systems. Defines, develops, designs, documents, coordinates, and integrates the products managed within the Section.

Leads and coordinates departmental digital innovation and modernization projects and activities. Guides the development of plans and artifacts to obtain internal and external project approval. Oversees and manages resources to ensure projects are accomplished on schedule and within budget to the specification of business users. Ensures the required process for project is supported and provides associated documents and approvals, and ensures projects are incompliance with the complete range of System Development Life Cycle (SDLC), Change Management, Enterprise Project Management, Workflow Framework, and similar processes and tools. Participates in vendor and consultant procurement and selection process. Assesses and ensures vendor and state-staff software development projects' compliance with contract terms and technology best practices. Performs risk assessments and project risk analysis to develop response strategies in order to control or reduce risk and document lessons learned for future improvements.

## 20% Communication and Working Relationships (E)

Leads the evaluation and recommendation of new technology, proposed future technology, trends, technical components, interfaces, protocols, and architectures. Liaisons with internal and external stakeholders to manage relationships and coordinate project initiatives. Advises management on the formulation of IT strategy, policy, and governance in support of enterprise architectural objectives and technology modernization. Effectively integrates updated specifications and requirements into the systems architecture

## 10% Knowledge Management and Skill Development (E)

Researches and understands business drivers and business capabilities (Current State and Future State) and determines the corresponding enterprise system designs and change requirements to drive targeted business outcomes. Assesses training needs related to the application of technology. Trains other team members on new enhancements and domain specific topics

## 10% Other Duties as Required (M)

Performs other job-related duties as required, including but not limited to training, research, consulting, and/or unplanned projects and initiatives.



706-1415-002

1	R	SII	IPFR'	MOISIN	I RECE	IVFD

The ITS III reports directly to and operates under the general direction of the Section Manager (I	ΙTΜ	II	).
--	-----	----	----

## 19. SUPERVISION EXERCISED AND STAFF NUMBERS

The ITS III is the technical expert over a multi-functional, highly complex project. The ITS III does not supervise but may act as a lead to others and will be regarded as the Subject Matter Expert.

#### 20. WORKING CONDITIONS AND PHYSICAL REQUIREMENTS

Works indoors in an office setting, in a cubicle. Will access a computer, sit for periods of time, and attend meetings in locations throughout the division, the building, and occasionally at other locations outside of DMV.

#### 21. SPECIAL REQUIREMENTS AND DESIRABLE QUALIFICATIONS

DMV operates 24/7. Incumbent may be required to carry a cell phone, work occasional evenings and/or weekends, or attend out-of-town classes or conferences.

#### 22. PERSONAL CONTACTS

The ITS III communicates with DMV's Executive Office, Department of Finance, California Department of Technology, and the California State Transportation Agency on project status. The ITS III maintains relationships and communicates with management, business and technical teams, vendors, internal and external stakeholders. Communications are by phone, email, in person, and mail. Interactions may be general, confidential, sensitive or informative.

706-1415-002

## 23. EMPLOYEE ACKNOWLEDGMENT

I have read and understand the duties listed above and I certify that I possess essential personal qualifications including integrity, initiative, dependability, good judgment, and the ability to work cooperatively with others; and a state of health consistent with the ability to perform the assigned duties as described above with or without reasonable accommodation. (If you believe you may need to request reasonable accommodation to perform the duties of this position, discuss your request with your manager/supervisor who will engage with you in the interactive process.)

EMPLOYEE NAME	EMPLOYEE SIGNATURE	DATE
24. MANAGER/SUPERVISOR ACKNOW	LEDGMENT	
	presents a current and accurate descri	