



Our mission is to protect human health and the environment by regulating pesticide sales and use, and by fostering reduced-risk pest management. DPR has the nations most comprehensive state pesticide regulatory program, recognized internationally for overall excellence and particularly for its scientific rigor.

Information Technology

INFORMATION SYSTEMS ANALYST

Perform a variety of analytical activities in support of information technology systems, such as microcomputers, multifunction automated office systems, and teleprocessing networks and/or systems. Incumbents develop problem solutions using information technology methods; conduct feasibility studies; act as project managers over information technology system projects; work on analysis and support of multifunction office systems; provide information center services and information technology system services; develop information processing standards and procedures; and act as lead or supervisor over the technical personnel in the performance of information system tasks.

Assistant Information Systems Analyst	\$33,168 - \$49,860
Associate Information Systems Analyst (Specialist & Supervisor)	\$49,320 - \$59,694
Staff Information Systems Analyst (Specialist & Supervisor)	\$54,084 - \$65,760
Senior Information Systems Analyst (Specialist & Supervisor)	\$59,496 - \$72,312

INFORMATION SYSTEMS TECHNICIAN

Perform a variety of technical duties in support of the operation of information technology systems, such as microcomputers, multifunction automated office systems, and teleprocessing networks or systems; and supervise others in the performance of information processing activities and related technical tasks.

Information Systems Technician	\$26,484 - \$38,016
Information Systems Technician (Specialist)	\$37,320 - \$54,516
Information Systems Technician (Supervisor)	\$39,216 - \$56,820

PROGRAMMER ANALYST

Develop methods of applying information technology to the solution of problems; to develop and implement complex programs to achieve desired results; to act as lead or supervisor over technical personnel. This class series is differentiated from the Programmer class in that it typically combines the most programming duties with systems analysis responsibilities and/or supervisory duties.

Associate Programmer Analyst (Specialist & Supervisor)	\$49,320 - \$59,964
Staff Programmer Analyst (Specialist & Supervisor)	\$54,808 - \$65,760
Senior Programmer Analyst Specialist & Supervisor)	\$59,496 - \$72,312

SYSTEMS SOFTWARE SPECIALIST

Analyze, design, code, implement, maintain, and evaluate computer software; this includes, but is not limited to, operating systems, control systems, proprietary software packages, telecommunications software, and database management software. These classes are also used as technical advisors to act as consultants to other information technology personnel in solving system problems and achieving the best use of available hardware and software resources; to act as lead or supervisor over other personnel; the classes are also used to coordinate and ensure effective operations of complex multiple hardware and software configurations.

Associate Systems Software Specialist	\$49,236 - \$59,832
Systems Software Specialist	\$54,072 - \$79,296

**California
Department
of Pesticide
Regulation**

**1001 I Street
P.O. Box 4015
Sacramento,
California
95812-4015**

www.cdpr.ca.gov

*A Department
of the California
Environmental
Protection
Agency*

**Contact DPRs
Recruiting
Office at:
916/445-3979
for information
about our
application,
exam, and
hiring process
and take the
next step
to joining
the team
dedicated to
protecting and
the
environment**