## **Topic Recommendation:**

# Topics in principal architect

# **Course Description**

Introduction to topics in principal architect such as, linux-kernel, php, twitter-bootstrap, saas, testing, rest, integration, node.js, image-processing, objective-c, google-app-engine, design, user-interface, angularjs, linux, arm, cloud, cassandra, apache-spark, git, java, lua, rtos, devops, perl, embedded-linux, html, matlab, machine-learning, spring, ux, shell, soap, css, css3, hibernate, python, automated-tests, javascript, continuous-integration, automation, html5, sql, webkit, java-ee, linux-device-driver, ruby, cocoa, qt, jquery, google-chrome, c, embedded, algorithm, mysql, amazon-web-services, redis, web-services, tomcat, c++, elasticsearch, scala, cortex-m, security, validation, restful, mbed, oop.

00 pm pacificdescription long beach city college long beach city college, comfortable developing high level state machines using modern modeling tools, 7th largest city conveniently borders los angeles, lift 40 lbs . current dod ts, employer matchretirement programeducation reimbursementdisability insurancelife insurance magtek

### **Course Learning Outcomes:**

provide seamless user experiences provide simpler solutions measure product performance monitoring data pipeline lead service model combines experienced project managers achieve directly provided technical leadership lead open source enterprise service bus assign basic qualifications bachelor spot potential failure cases experienced increase demandsof ambulatory ehr solutions join intuitive surgical means joining develop connections utilizing ecae tools evaluate new product concepts work develop core optimization architecturework directly visualize data technical lead consult resources including accurate project handle data pipeline engineering problems write communication skills bonus points identify specific application systems requirements improve computer system validation processes embed environment develop software resolve production ecae environment incidents organize user training including documentation deliver high quality educational programs deliver ground breaking ideas associate systems . install document code promoting modularity outsource offerings essential functions manage care business workflows include scheduling like tidal associate leading edge solutions provide daily user support solve skills excellent written specify service level agreements provide world class problems base software storage products resolve technical deployment obstacles attract top talent building provide equitable student learning responsibilitiesmake data architecture decisions take two startup teams

write ccl code based test various product components include servlets ), javascript teach assignment may provide help desk support work experience optimize customer workloads exist standard technologies embed software platform introduce pure1 meta deploy plans lead integration platform break new ground identify soft spots embed linux devices lead job scheduling approve various documentation exist ecae infrastructure build data infrastructure remediate complex issues provide design solutions write communication skills distribute computing technology select candidate may deliver complete solutions take daily responsibility sell sirius offered improve surgical efficacy decrease surgical invasiveness include current addresses base issue escalations please apply directly embed host environment resolve technology problems resolve customer problems embed firmware development distribute algorithms collaborative study system capabilities form project team integrate new technologies show school name print circuit boards pioneer numerous advancements establish personal networks communicate technical information write highly optimized eliminate client uncertainty make detailed plans provide visa sponsorship coordinate team environment keep information confidential talented qa engineer

standardize coding documentation excite consumer application attend educational workshops operate systemso development bring financial wellness optimize software workloads take unexpected directions

develop technology strategies

construct workflow charts

include inquiries pertaining

review professional publications

review programming assignments

structure troubleshooting techniques

deploy management software

share governance process

network technologytrack record

study current practices

debug problems within

identify project milestones

make available securely

accomplish related results

follow professional responsibilities

provide compliance leadership

mind practices within

consider complete applications

develop solutions

ongoing professional development

ensure efficient operation

write improved procedures

support teaching

vary student levels

develop innovative ways

use technology

mind hiring practices

demonstrate experience

protect veteran status

take us retention

analyze debug logs

solve problems

develop code

provide solutions

deliver enterprise

demonstrate ability

manage teams

base assessment

include oracle

define market

benchmarking state

image systems

distribute systems

learn),

lead teams

improve performance

add guidance

provide data

consult company

learn process

resolve problems

accredit college

require skills

experience background

drive decision

base management

test methodology

provide leadership

embed within

troubleshoot skills

exist application

exist systems

provide hands

write specifications

build relationships

include cisco

develop strategy

program skills

orient environment

operate systems

provide consultation

ensure documentation

debug applications

include icd

lead provider

share responsibility

provide management

orient design

provide value

pace team

work knowledge

image subsystems

orient person

resolve issues

call support

win one

include students

assign goals

grow environment

qualify candidates

staff solutions

program techniques

resolve problems

please apply

develop prototypes

provide real

obtain poly

distinguish engineer

accomplish career

share governance

emerge technologies

sustain engineering

thrive team

provide organizations

build consensus

educate customers

allow customers

summarize information

design modifications

face teams

talented recruiters

make recommendations

drive storage

accomplish goals

provide references

make decisions

stay current

travel involved

challenge position

protect veterans

share reward

feel free

ensure robust

set goals

work hard

vary complexities

treat confidentially

supervise employees

ship cloudhub

select methods

remove impediments

perceive characteristics

participate actively

make public

generate projectsbe

emerge topics

create mule

block io

amaze story

thread programming

need basis

follow departments

underlie hardware

motivate coworkerscross

differ abilities

track activity

run queries

help googlers

value member

grow professionally

# Summary from top job descriptions:

Primary Function of Position:Intuitive Surgical is seeking a strong, experienced, collaborative QS CSV Lead to ensure that Intuitive Surgical computerized and automation systems are in full compliance with regulatory requirements, company policies, and procedures.

As a Senior Software Optimization Engineer at ARM focused on the Mobile Compute segment, you work in a team of open-source developers who share your passion and help ARM maintain its leadership in the low-power market.

You focus on Open Source support for the highest performance mobile platforms found in smartphones, tablets and laptops. On this team your work involves enabling and optimizing software workloads for client compute solutions from smartphones to laptops (Android, ChromeOS, Linux, Web browser, JIT compilers, technologies, etc...).

You work with some of the greatest household names in our industry to help develop, optimize, and deliver the software needed to support cutting-edge ARM IP.

With nearly 10 million customers, Financial Engines is the leading provider for retirement advice, building personalized financial plans powered by our software.

As a Software Engineer on the Site Reliability Engineering team, you will play a pivotal role in the reliability and availability of our applications that delivers mission-critical decisions on the investment advice for millions of Americans.

You will join a fast-paced team that works, to quickly assess and analyze within the specified service level agreements on any application based incidents.

Diagnose intricate software problems, provide solutions and workarounds to ensure the highest level of reliability and availability for critical applications.

Provide consultation and strategic recommendations to Product Development teams by quickly assessing and remediating complex issues.

This role will work closely with our art and design teams, responding to user feedback, to deliver tools that provide an efficient workflow and the best possible user experience.

Use Object-oriented design and programming skills to develop a tools framework on our next-gen cross-platform mobile game engine

Patient safety is our highest priority. Primary Function of Position: Work with an incredibly talented team to design and build the embedded software platform and feature set for next-generation surgical robotic systems.

The successful candidate must excel in a high-energy small team environment, be able to drive to solutions from rough requirements, and have a commitment to high product quality.

A strong sense of shared responsibility and shared reward is required. Roles and Responsibilities: • Work on a cross functional team to develop technical specifications and evaluate design trade-offs – specifically in the area of platform/infrastructure software • Design and development of product-focused, rock-solid, C++ software in a heterogeneous, multi-processor

SoC/FPGA/real-time-embedded environment• Develop software for embedded Linux devices:o Customize and productize embedded Linux distributionso Create drivers that interface with custom FPGA deviceso Design and implement multi-threaded, distributed system C++ applications• Contribute broadly to many areas of software development, including but not limited to:o Extension of current frameworks to new processors and operating systemso Development of research prototypes used to evaluate new product concepts• Work with electrical engineers to bring up new, custom hardware

The Google Cloud Platform team helps customers transform and evolve their business through the use of Google's global network, web-scale data centers and software infrastructure.

As a Technical Solutions Engineer, you will combine software development, networking, and systems administration expertise with an aptitude for technical advising, troubleshooting and analysis.

You will work across multiple customer-facing teams to improve the product's vision and to make global businesses and organizations successful.

You are a technical solutions expert, helping Googlers and customers approach and resolve technology problems and design Google-scale services.

And our teams are dedicated to helping our customers — developers, small and large businesses, educational institutions and government agencies — see the benefits of our technology come to life.

Diagnose and resolve customer problems for Google Cloud Platform products; Engineer and implement new operations, productivity and investigation tools to increase efficiency for Technical Solutions Engineering.

Act as a consultant and subject matter expert for Product Managers, Software Engineering teams, Sales Engineers, Site Reliability Engineers, and Strategic Customer Engineers to resolve technical deployment obstacles and improve the product's vision.

Obtain and maintain an in-depth understanding of Google's product technology and underlying hardware and software

Obtain and maintain an in-depth understanding of Google's product technology and underlying hardware and software architectures, to build in-product self-service solutions.

Work closely with multiple Product Management and Software Engineering teams on understanding ways to improve the product, and interact with our Site Reliability Engineering (SRE) teams to drive production excellence.

Be an advocate for our customers in representing their issues to Product Management and Software Engineering and develop innovative ways to resolve issues.

2 years of industry experience in technical support, professional services, engineering, sustaining engineering or systems engineering.

The successful candidate must excel in a high-energy, focused, small-team environment, be able to drive to solutions from rough requirements, and have a commitment to high product quality.

Roles and Responsibilities: Deliver superb video quality to clinicians • Invent, evaluate and implement real-time image processing algorithms • Evaluate and review image sensors, illumination and display solutions • Optimize system (camera, lights and display) for excellent image quality • Invent, prototype and test advanced imaging modes • Obtain and iterate surgical feedback into designs • Prepare and review patent applications

The successful candidate must excel in a high-energy team environment, be able to drive to solutions from rough requirements, and have a commitment to high product quality.

Roles and Responsibilities: • Work on a cross-functional team to architect and implement new user interface features in a complex, distributed, hierarchical state machine • Collaborate with designers of robotic control algorithms to define the behaviors of the robotic system • Develop and maintain external interfaces between state machine and embedded host environment in C/C++ • Perform formal risk analysis and develop and verify software mitigations • Document according to Intuitive's development guidelines We're seeking a Member of technical Staff engineer with a proven track record of building great online (web and mobile) products for the C2C Selling team.

This role requires partnership and collaboration with other organizations throughout eBay, so (s)he must have great communication skills and the ability to work well with others.

Excellent communication skills and ability to understand and provide good feedback on business requirements.

We are looking for a Chief Architect who will successfully design and implement ground breaking software defined storage solutions for tomorrow's enterprise and cloud environments.

This unique individual will have strong expertise and experience in bringing to market leading software products in enterprise, cloud,

or virtualization computing environments.

You will leverage your knowledge, experience, and creativity to build an enterprise storage software team, lead the design and development for a range of innovative cloud-based software storage products, and exercise a key leadership role in defining and driving the company's vision, from innovative architectural concepts into customer deployments.

You will work closely with DDN's design, product management, engineering, senior management and leadership teams to define, implement and deliver a best in class suite of software solutions for enterprise and cloud based applications.

Technical leadership for the definition, design and implementation of world class software suites and cloud services
Directly provided technical leadership and delivered enterprise-class storage, cloud computing, virtualization or containerization solutions

Recognition as leader with ability to build strong working relationships with cross-functional teams and stakeholders to ensure efficient operation and success.

As a valued member of the team at eBay that develops world-class behavior analytics product as well as generate insights through data science, you will make important contributions.

Design and build behavioral data insights platform, deliver analytics product, combine qualitative and quantitative data to convince people with your actionable insights thus improve the user experience, which is what you need to do.

• Work with product managers and business analysts to build new analysis tools and metrics for measuring product performance As a leader, you will need to build a diverse and open culture that embraces debate, makes decisions and collectively work and deliver to our customers

The Analytics team is responsible for reliably ingesting high volume streams of data from multiple systems, enriching that data, processing it, and providing real-time queries, visualizations, insights, alerts, and other useful products from it.

Geomagical Labs is an AI startup, developing an exciting consumer application, for millions of people. We are looking for a back-end engineer, with excellent systems software experience, to join our startup team and lead our back-end platform development. As platform infrastructure developer, you will work closely with Geomagical Labs' core team of technologists to design and develop our end-to-end cloud technology platform for our mass-scale consumer application.

The role includes development of data pipelines, application servers, networked services, databases, and APIs to provide real-time support for web clients, mobile clients, and algorithmic services. In addition to production apps and services, you will develop prototypes, algorithms, tools, benchmarks, data sets, and contribute to the design and construction of a continuous integration software development environment. Benefits Rare opportunity to join an early tech startup adventure when it is less than ten people, led by founders who've taken two startup teams through IPO.

Computer Science Instructor Salary: \$65,624.42 - \$87,916.71 annually Job Type: Full-Time Job Number: A18 - 03 Location: Both Liberal Arts Campus & Pacific Coast Campus, CA Department: Computer & Office Studies Closing: 1/29/2018 4:00 PM PacificDescription LONG BEACH CITY COLLEGE Long Beach City College is committed to providing equitable student learning and achievement, academic excellence, and workforce development by delivering high quality educational programs and support services to our diverse communities.

An ideal candidate will demonstrate cultural competency and enthusiasm in serving the diverse academic, socioeconomic, gender identity, sexual orientation, racial, and cultural backgrounds of community college student populations, including students with differing abilities (physical and/or learning) as these factors relate to the need for equity-minded practices within the classroom. The primary teaching assignment involves teaching computer science courses with a focus on entry level programming in languages such as Java and C++, data structures and algorithms, computer architecture, and discrete structures in the Computer and Office Studies Department, as well as all students who are trying to satisfy general education requirement for Plan A, B, and C. The ideal applicant for this position embraces the overall mission of Long Beach City college, with a clear, focused commitment to supporting teaching and academic excellence, and student learning and success through the work of Computer and Office Studies. Qualifications MINIMUM QUALIFICATIONS Master's degree in Computer Science or Computer Engineering OR bachelor's degree in either of the above AND master's in mathematics, cybernetics, business administration, accounting or engineering OR, bachelor's degree in engineering AND master's in cybernetics, engineering, mathematics, or business administration OR bachelor's in mathematics AND master in cybernetics, engineering, mathematics, or business administration OR bachelor's degree in any of the above AND a master's degree in information science, computer information systems, or information systems OR, Meet equivalent qualifications established by the district AND Evidence of demonstrated cultural competency and enthusiasm in serving the diverse academic, socioeconomic, gender identity, sexual orientation, racial, and cultural backgrounds of community college student populations, including students with differing abilities (physical and/or learning), as these factors relate to the need for equity-minded practices within the classroom.

Industry experience in software engineering, programming, or web development.

Evidence of an ability to address and adapt to the instructional needs of varying student levels, using a variety of culturally relevant and responsive teaching strategies to encourage retention and student success in a wide range of Computer Science courses. It is the District's policy to ensure that all qualified applicants for employment and employees have full and equal access to employment opportunities and are not subject to discrimination in any program or activity of the District on the basis of ethnic group identification, race, gender, color, language, accent, citizenship status, ancestry, national origin, age, sex, religion, sexual orientation, gender identity, parental status, marital status, veteran status, physical or mental disability or medical condition, or on the basis of these perceived characteristics.

This position is also responsible for identifying all business opportunities within the brand unit and partnering with client executives, engineers, other Sirius team members and alliance partners to deliver complete solutions, and satisfy client expectations.

Primary Duties & Responsibilities• Applies expert knowledge of information technology and associated leading edge solutions and strategies related to the client's business to attain business unit, country/area or international objectives.

Develops accordingly a long-term business relationship with the client's executive management key decision-makers providing total solutions to the client business needs • Identifies opportunities and develops Sirius solution strategies, particularly managed service offerings.

Works with pre-sales architects and managers to ensure that appropriate quantity and quality of technical and services resources are deployed • Plans and conducts complex negotiations between Sirius and client and other party which results in appropriate and often long-term agreements and commitments • Anticipates future client problems in account planning, industry and information technology trends and develops realistic visions and strategies based on client strategic direction.

Leads by example and demonstrates the highest level of teamwork and professional qualities in all activities to enhance Sirius' position in the marketplace • Retains ultimate responsibility for high customer satisfaction.

• Forecasts tactical and strategic business opportunities • May perform other related duties as required and assigned Basic Qualifications• Bachelor's degree in Computer Science, Business Administration or related field • At least two (2) years experience leveraging partner resources throughout the sales cycle Other Position Requirements • Demonstrated skills in financial analysis and "cost of computing" calculation • Demonstrated ability to coordinate with our internal delivery teams to develop and architect a solution to meet the requirements of client's business/web based requirements • Demonstrated problem solving, customer service, negotiation, and follow-up skills• Demonstrated presentation and communication skills • At least three (3) years experience selling managed services or outsourcing offerings Essential Functions This position exists to sell Sirius offered IT solutions to customers and as such requires the ability to travel to and from customer sites and interact with customers on an ongoing and regular basis. As a nationally recognized IT solutions provider with an over 35-year history of success, Sirius is known for cultivating the best talent, providing a positive work environment, and offering a compensation and benefits package designed to help our employees thrive both personally and professionally.

The Principal Architect independently provides specific systems consulting, systems analysis, resolves data integrity issues for technical infrastructures of all complexities and overall leadership related to the acquisition and use of complex enterprise computing systems throughout MHS entities.

This individual possesses and maintains expert-level knowledge and specialized experience in Ambulatory applications that support registration, scheduling, clinical documentation, billing, and provider/patient portal functions.

This level of expertise is centered on the organizations strategic vision to support the increasing demandsof Ambulatory EHR solutions for quality care improvements in our communities.

The Principal Architect advises and leads the translation of business requirements and models into feasible and acceptable data designs using healthcare standard technologies where applicable.

This role will have specific responsibility for Ambulatory applications, management of vital databases, development and maintenance needed to strategically design the technology solutions to support the MHS growth and health-care industry advancement

The Principal Architect works under the direct supervision of the Director of Architecture and Security and Vice President of Information Services. Essential Job Outcomes: Lead the development and execution of Architecture, Engineering and Operational roadmaps for a portfolio of Ambulatory applications supporting enterprise initiatives and drive efforts to validate that strategic direction is aligned with business architecture/direction.

Develop strategy and technical direction for enterprise-class application solutions supporting key business requirements. Evaluate new business needs by first analyzing suitability of existing standard technologies and applications, in order to support an overall application rationalization strategy for the enterprise.

Apply in-depth knowledge of systems and business to the development of technical design for large complex processes and projects.

Analyze, design, develop, test, troubleshoot, optimize, enhance and maintain Ambulatory applications; where applicable, oversee implementation of end-to-end integrated systems.

Work with Help Desk, Support Teams, and Network Operations staff as appropriate to determine and resolve problems received from clients.

Provide relevant statistical data required for MCMF Board Members and IS Executives to have visibility that drives key strategic decisions and enterprise accountability.

Work experience comprised of 7-10 years, specifically developing Ambulatory systems and architecture plans.

At System1, our Data Science team is responsible for optimizing the business across the following departments: engineering, business, product, ETL, serving, analytics, and operations.ResponsibilitiesMake data architecture decisions for key revenue-generating projectsBe a key part of developing core optimization architectureWork directly with business stakeholders to drive optimization products forwardWork with large scale data setsQualifications Bachelor's degree in Computer Science or another quantitative discipline required3 years of relevant experience working hands-on in industry, Python strongly preferredInterest in production data science solutions using Python and RExtensive work experience with various database technologies such as

Redshift, Athena, Snowflake, Spark, DynamoDB, and RedisAdtech experience is preferred but not requiredPerks Free Uber/Lyft to and from work every day!Collegial and collaborative team with highly intelligent and motivated coworkersCross-team lunches and demos to foster learningUnlimited Paid Sick Time, Competitive PTO and Benefits packageCatered meals and fully stocked kitchenWeekly happy hour at various bars, restaurants, and venues across Los AngelesWeekly fitness class with private trainer: high intensity training, yoga, beach volleyball, beach soccer, ultimate frisbeeCompetitive Relocation PackageCompany parties and outings: Skyzone indoor skydiving, Medieval Times, Karaoke, etc.Our client is hiring a Data Pipeline Engineer to be embedded within our Data Science team!

You should be comfortable working in a highly cross-coordinated team environment where you will collaborate daily with our Engineering, Account Management, and Product Teams.

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This individual must be proficient in Java (including servlets), JavaScript, HTML, CSS, JSP, AJAX, and MySQL and have experience assessing project requirements, assigning and reviewing programming assignments, and fixing programming bugs. Both front-end and back-end experience is required.Qualifications: Minimum Masters degree in Computer Science Five years of progressive systems development experience Knowledge of JavaScript, JavaScript libraries, jQuery, HTML/HTML5, and CSS 2/3 Knowledge of AJAX, JSP, Java, Servlets, SQL, JSTL Experience with MySQL, Tomcat, and Linux Good problem solving skills, interpersonal skills, and clear English communication Ability to work independently and effectively incorporate feedback Ability to provide leadership and guidance to other programmersFor immediate consideration please submit your resume in Word format, along with daytime contact information.

Established in 2000, Atrilogy Solutions Group, Inc. provides organizations of all sizes with high-quality, cost effective information technology (IT), business process and health care consulting and staffing services.

Our industry-leading service model combines experienced project managers with seasoned technical and functional consultants to eliminate client uncertainty and deliver superior value and results.

Clients turn to Atrilogy for expertise in:IT staffing and placement (Project Managers, Business Analysts, DBA's, Developers, Quality Assurance and Testing, Software Configuration Management, etc.)All major Enterprise Resource Planning packages (including Oracle, PeopleSoft, JD Edwards, SAP, Microsoft, Lawson)Health care consulting resources and services (including ICD-10)Customer Relationship Management (CRM)Creative (Interactive Project Manager/Art Director, Information Architect, UI/UX Designer, Web/Graphic Design)Atrilogy has been recognized by CRN magazine as one of the nation's fastest-growing IT solution providers and by Inc. magazine as one of the nation's fastest-growing, privately-held companies.

Constantly growing and expanding, you can be a part of a cutting edge and rapidly growing organization. Qualifications:5+ years of hands on experience with black box, gray box, and adhoc testing Experience writing automated tests scripts in Java Experience with Java Testing Frameworks Bachelor Degree Computer Science or Equivialently you are interested in new opportunities and this job is not quite the right fit, feel free to submit your resume to itsocal@vincentbenjamin.com under the subject NEW OPPORTUNITIES and one of our talented recruiters will reach out to you that day to discuss all of our open positions. Vincent Benjamin knows technology and the talent resources needed to make your organization a winning one.

Not only do we stay on top of a carefully managed network of A-level technology candidates and consultants, we also stay on top of the trends that shape the technology requirements in today's complex business environment.

From programmers to project managers, from project support to full time placements, VincentBenjamin has the technology resources you need to not only fill an opening, but to build your business.

\*\*\*Only looking for Full Time permanent employee on W2\*\*\*\*\*\* Only looking for Local to CA\*\*\*\*\*\*Not sponsoring at this time\*\*\*\*ResponsibilitiesResponsible for day-to-day Management of all aspects of Information Technology department and functions such as staff resource planning, budgeting, and policies and proceduresResponsible for leading teams in multiple concurrent initiatives to produce high quality results on time and within budgetAccountable for TMS, Financial, Imaging systems, EDI, Web site applications and infrastructure Assist in preparation and administration of the budget and maintain appropriate controlsParticipate in forecasting trends and long-term planning for the departmentMaintain core competencies within department, motivate the team and cultivate strong talent to meet current and future needs. Analyze, research, organize and supervise technology related projects as assigned by the CIOResearch and recommend system development prioritiesInterface with internal

and external customers to identify specific application systems requirements. Establish and build relationships with vendors in conjunction with corporate leadership. Anticipate future technology needs and plan for implementation Experience A Bachelor's degree in Computer Science, or related discipline from an accredited college or University is required 5 or more years of experience in managing Information Technology resources A Master's degree in computer science or information systems management is desirable. Knowledge of systems development life cycle and design and implementation in a complex business environment Knowledge of Wireless and Networking technology Track record of application integration, architecture, process and tools such as ERP, TMS, WMS, EDIKnowledge of Microsoft Office, Visio, Project etc.

is required Skills & Knowledge Progressive IT management experience leading up to director level including responsibility for operations, application development, networking and end user support, web site development and operations. Knowledge of Project and Portfolio ManagementKnowledge of Risk management, compliance and best practices for IT governanceAble to understand user requirement and evaluate its impact on existing application. Ability to learn and adapt to continuously changing technology. BIAS Corporation has an immediate need with a strategic client for an Enterprise Applications Software Engineer who provide technical, functional and engineering support for the clients Electrical Computer Aided Engineering (ECAE) software tools and ECAE infrastructure.

Develop and maintain in-depth knowledge of current ECAE application portfolio and the technical needs of project and functional end-users.

Perform root cause analysis, debugging problems within the CAE environment and working with the appropriate technical teams to develop, test, and implement fixes to prevent recurrence.

Monitor, address, and resolve production ECAE environment incidents, service requests, workflows, client install packages, etc., collaboratively with other support teams.\ Work with personnel within the group to maintain current and relevant licenses. Desired Skills: Knowledge of Electronic design processes for; Digital and Analog Circuit design, Printed Circuit boards, FPGA / ASIC design, and RF and EM design Proficient with ECAD Tools (Altium, Mentor Expedition, Capital Harness, Synopsys, Mentor Questa, etc.) Familiarity and/or experience with parts data and library management as well as an understanding of electrical design process.

Experience using and developing connections utilizing ECAE tools and Siemens Teamcenter User and developer experience with workflows within Siemens Teamcenter Understanding of enterprise application principles, theories, concepts and techniques in Project Management, Requirements Gathering, User Acceptance, Software implementation and validation, and/or Production System roll-out Able to apply engineering techniques and analytical methods to make recommendations for improvements and provide information and assistance to end-users Self-starter with the ability to independently resolve issues and deliver results. RESPONSIBILITIES:Kforce has a client in Monterey Park, California (CA) that is seeking a well experienced Computer Operator with exposure to leading job scheduling, transmission and Service Level Management tools and procedures.

They would be dedicated to provide any cycle testing to act as liaison between Operations, tech support and the application teams.REQUIREMENTS:The ideal candidate will have similar skills and abilities to perform the duties listed above.

Requirements: \* Well experienced Mainframe Computer Operator with exposure to leading job scheduling, transmission and Service Level Management tools and procedures.

\* They would be dedicated to provide any cycle testing to act as liaison between Operations, tech support and the application teams

Keys to Success: Most essential for success in this role is to maintain a great team attitude, demonstrate passion for your work, and the willingness to learn.Responsibilities:Design, build and implement functional solutions which meet desired business requirementsSupport Oracle users in their daily business solutions including system training and production issue troubleshootingQualifications:A bachelor's degree in business or information technology/computer sciences or accounting.Designs new computer programs by analyzing requirements; constructing workflow charts and diagrams; studying system capabilities; writing specifications.Improves systems by studying current practices; designing modifications.Recommends controls by identifying problems; writing improved procedures. Defines and document project requirements by identifying project milestones, phases, and elements; forming project team; establishing project budget. Monitors project progress by tracking activity; resolving problems; publishing progress reports; recommending actions. Maintains system protocols by writing and updating procedures. Provides references for users by writing and maintaining user documentation; providing help desk support; training users. Maintains user confidence and protects operations by keeping information confidential. Prepares functional requirements by collecting, analyzing, and summarizing information and trends. Maintains professional and technical knowledge by attending educational workshops; reviewing professional publications; establishing personal networks; benchmarking state-of-the-art practices; participating in professional societies. Contributes to team effort by accomplishing related results as needed. Ability to work in a professional manner, be flexible, and handle interactions with all levels of the organization and with external clients. Demonstrated ability to communicate well with other members of the team and with non-technical end users. Good written and verbal communications skills are required. Self-directed, organized, and motivated. Assist in the developing solutions for business processes from manual to Oracle R12 application, designing, developing and support a 24/7environment.

Participate in all phases of system implementation including requirements gathering, functional and technical design, system design and development, testing and roll-out and support. Utilize disciplined development methodology for continuous evolution and optimization for the Oracle solution. Provide daily user support of the Oracle R12 Functional modules. Troubleshoot transaction issues.

Fully document all configurations, customizations, and interfaces to other systemsOpen and manage SR service request tickets with Oracle Support.Organize user training including documentation for the Oracle R12 modulesThis position may have some travelling involved (varies between 10-20% during the year)QualificationsMinimum Required:Years of Experience in Field: 1-2 year of working/internship experience equivalentor college graduate with internship experienceYears of Experience in Position: 1-2 year of working/internship experience equivalentor college graduate with internship experienceYears of Experience in Supervising Employees: 1-2 year of working/internship experience equivalentor college graduate with internship experience. Preferred (Optimal Candidate): Years of Experience in Field: 1-2 years Years of Experience in Position: 1-2 years Years of Experience in Supervising Employees: 1-2 years Required Skills (List all that apply)Proficient computer skills (i.e. Excel, Outlook, Access)Intermediate SQL skillsExperience working with relational databases and tablesSome knowledge of Accounting or Finance, Supply Chain or Logistics/Operations Ideal Skills (not a must) Exposure to Oracle Applications Versions R12, 11.iExposure to Oracle Applications Modules: iExpense, Accounts Payable (AP), General ledger (GL), Accounts Receivable (AR), Purchasing (PUR), Fixed Assets, Cash Management (CM), iSupplier, AMESoftware: Mark View, MS Office, SharePoint, Data loader, JIRA, Visio and MS-Projects. Application Implementation Methodology Toad & SQL plus for running queries and scripts Education Minimum Required:Bachelor's Degree in Computer Science, Engineering, Supply Chain, or Accounting/Finance Preferred (Optimal Candidate):Master's Degree in Computer Science, Engineering, Supply Chain, or Accounting/Finance MagTek's vision is to bank, shop, work, play, communicate and exchange services in a safe and worry-free environment.Our mission is to deliver MagneSafeTM secured devices and services across the globe to governments, financial institutions, merchants, and parties committed to safer transactions.

We strive to protect the identity, privacy, assets, and safety of our customers and their customers. The Firmware Engineering Manager will lead the firmware engineering team throughout all phases of the development cycle.RESPONSIBILITIES AND DUTIES: Work with management, production, and marketing staff to discuss project specifications and procedures. Coordinate and direct projects, make detailed plans, risk assessments and mitigation plans and schedules to deliver on assigned goals. Provide leadership to firmware team in the design and development of new products, maintaining the current products and resolving issues. Responsible for architecture, implementation, design review, design validation, and change control in accordance to the Project Life Cycle Process (PLC). Monitor all critical paths related to the development and introduction of activities, anticipates and identifies bottlenecks, and escalates major problems and/or issues to management. Lead team meetings and publish meeting notes and schedules. Coordinate with other departments such as Hardware, Software, Mechanical and Quality Assurance to analyze and resolve problems. Manage resources and ensure that development schedule is followed and product meets the specification. Coach and mentor team members for improved performance and growth. Provide status reports to department VP.JOB REQUIREMENTS:B.S. or M.S. in Electrical Engineering, Computer Engineering, or Computer Science with extensive experience in embedded firmware development. Minimum ten years of embedded firmware development with at least five years in a management

role. Excellent demonstrated development skills in C and Assembly languages.

Android platform knowledge a plus. Extensive knowledge of protocols, standards and communication interfaces, computer and embedded system architecture, compliers, microprocessors and scripting languages. Excellent initiative, project and people management skills, strong leadership, good team player, quick learner, self-motivated to work independently, excellent verbal, written and interpersonal communication skills. Experience with financial transactions including EMV contact and contactless. Experience with cryptography: symmetric and asymmetric encryption/decryption, hashing, signatures, certificates, etc.Firmware and product security and PCI-PTS.

Work.Role Description: The Programmer Analyst is responsible for programming/writing CCL code based on defined requirements and assists in testing of same.

Will develop, implement and standardize coding documentation, appropriate testing techniques, structured troubleshooting techniques and quality assurance processes. Primary Responsibilities System Development Leads meetings with peers and customers to develop and modify applications and reports.

System Maintenance/Support Develops, documents, and maintains source code management application.

Rules and mPages experience a plusThis position requires the successful completion of a background investigation and/or drug screen. Ciber Global is an Equal Opportunity Employer Minorities/Females/Gender Identity/Sexual Orientation/Protected Veterans/Individuals with Disabilities.

Learn. Talent Services bring clients a range of staffing solutions, from a single contractor to a team of experts to help achieve their key business goals on target and within budget.

Our talent sourcing model uncovers the right IT talent and aligns critical skills with client technology, culture, and expectations.Grow.Ciber Global is an IT consulting company who partners with organizations to develop technology strategies and solutions that deliver tangible business value.

Network CommunicationsDuration: 3-6 month(s) ContractClearance Required: DoD Top Secret / SCI Responsibilities will include, but are not limited to: Plan, manage and implement complex network designs in support of customer requirements. Support network teams in project designs to clarify project requirements, provide design solutions, in accordance with standards. Perform troubleshooting analysis of network infrastructure and associated systems. • Install and configure Cisco routers, switches and firewalls. Interface regularly with customers and manage customer installation timelines and deliverables to help facilitate successful deployments. Provide guidance to team members and provide status metrics to customer. Applies extensive technical expertise, and has full knowledge of other related disciplines.

Able to communicate effectively and clearly present technical approaches and findings. Experience with Cisco routers, switches, IPS/IDS, and firewalls. Ability to design and troubleshoot VPNs. Provide third-level support and troubleshooting of problems. Periodically provide after-hours and weekend support.

Basic Required Qualifications: Bachelor's degree with 5 years of Network experience or 9 years of Network experience in lieu of degree. Knowledge of networking protocols such Domain Name Server (DNS), Simple Network Management Protocol (SNMP). Experience working with local area network systems and technical infrastructure communication issues. Perform network risk analysis, modeling, and back-up administration functions. Able to lift 40 lbs. Current DoD TS/SCI clearance is required for this position with ability to obtain Poly.