

Gorge Tech Job Openings with Everest Consultants, March 20, 2017

Contract/ Contract-to-Hire Roles

IT Security Analyst – contact the recruiter, Lawrence Shepard – lks@everestinc.com – Pay of up to \$90,000/yr.

Cloud Security Analyst 3 Hood River, OR One Year Contract The Cloud Security Analyst will be responsible for providing a security vision, clear direction, and technical expertise. The Team Member must demonstrate strong leadership skills as well as be able to effectively work collaboratively and cross-functionally with members from various business units to define and shape cloud service offerings with security embedded into the offering. Must thrive in a multidimensional and dynamic environment supporting SaaS, IaaS, and PaaS environments. Strong infrastructure and hosting background and must be well versed in cloud computing and virtualization offerings in addition to understanding cloud security technologies, principles, and real-world deployment scenarios Strong technical aptitude as well as a demonstrated ability to approach complex situations strategically while also executing deliverables and managing time tactically Required: Experience with design and integration of security controls with cloud based application and infrastructure services using AWS and other cloud providers (Security Engineering - Core) Experience providing and invoking thought leadership in developing cloud based solutions and converging Information Security practices with IT and Development processes (SDLC - Core) Ability to communicate cloud security requirements to other teams (Security & Risk Mgmt. – Focus) Ability to develop and communicate strategic vision and provide tactical direction to secure cloud based services (Security Engineering – Core) Familiarity with network protocols and API integration of services including security services (SecOps – Core) Ability to solve problems and/or automate tasks using at least one scripting language (bash, python, PowerShell) (Security Assessment and Testing – Focus) Strong understanding of enterprise, network, system and application-level security issues; enterprise computing environments, distributed applications (Security and Risk Management – Focus) Strong understanding of TCP/IP networks; system hardening processes, tools, guidelines and benchmarks (Communication and Network Security – Core) Ability to work on both Linux-based and Microsoft Windows-based system platforms (SecOps – Core) Experience implementing defense-in-depth designs in the cloud using native and third-party tools and primitives (Security Engineering – Core) Experience developing security standards for cloud and virtual infrastructure, host, network and other devices (Security and Risk Management - Focus) Education and Experience: Technical bachelor's degree and 5 or more years related work experience or a Master's degree with 1 or more years. A technical degree is defined as any four year degree, or greater, in mathematics, sciences or technologies. Strongly prefer candidates that have a current certification related to Information Security.

Drafter Designer - CAD – contact the recruiter, Kolli Reddy – reddy@everestinc.com – Pay of up to \$75,000/yr.

12 Month Contract

Hood River, OR

In this role you will employ computer aided design tools to develop, revise and maintain engineering product definitions Coordinates and resolves tolerance, fit, material or manufacturability issues Designs and/or modifies components or subsystems to include planning, layout, drawing and revising detailed parts, assemblies, and/or installation drawings Evaluates engineering drawings and related documents for efficiency of design, dimensional accuracy, conformity to standards and economy of fabrication Identifies deficiencies, takes corrective action and/or coordinates revisions Investigates and resolves manufacturing process or engineering related issues Prepares and coordinates release/change request documentation Responds to change justification request inquiries and incorporates changes to drawings Skills & Abilities Required: Design concepts and techniques including design for Manufacture/Assembly. Ability to interpret/apply design and drafting standards (e.g., ASME Y14.XX). Design and drafting methods (e.g., orthographic projection, descriptive geometry, layout, geometric dimensioning & tolerance, coordinate systems, etc.) as applied to manual drafting and/or computer-aided design tools in the creation of drawings and datasets. Proficiency with parts, assemblies, multi-body surface parts, feature configurations, and assembly configurations. Drawing specifics defining weldments, composite parts and bonded assemblies, machine parts and sheet metal parts and assemblies. GD&T per ASME Y14.5 2004 Digital Product Definition Data Practices per ASME 14.41 Education & Experience

Associate degree in related discipline Typically, 3 or more years of related experience. SolidWorks Vault exposure or expertise Experience designing/defining components for builds using R-P methods: SLA, SLS, DMLS

Procurement Agent – Buyer – contact the recruiter, Raj Kaza, raj@everestinc.com – Pay of up to \$92,000/yr.
Six Month Contract,
Bingen, WA

In this role the PA conducts risk, issues and opportunities evaluation to assess supplier quality, financial stability and performance for complex supplier transactions to include standard/non-standard materials and services. Integrates program/customer requirements into source selection, negotiation and contracting strategies. Develops requests for quotes and sources equipment, materials and services. Compiles information on price trends. Reviews proposals and selects or recommends suppliers. Evaluates terms and conditions and flow down clauses to determine compliance. Prepares supplier contracts and required documents. Negotiates pricing and contract terms and conditions. Prepares and executes negotiated contractual documents and other binding agreements. Monitors supplier/subcontractor schedule, quality, delivery and financial performance. Mitigates risks and initiates supplier improvement actions. Follows up on orders placed, verifies delivery, and maintains documentation. Knowledge - Skills & Abilities Required: Understanding of Buying and Procurement practices as defined by industry standards Education: Bachelor's degree required Specific Experience Required: Buying experience preferred

Electrical Engineer – contact the recruiter, Lorraine Zelinski, lorraine@everestinc.com – Pay of up to \$110,000/yr.

9 Month Contract
Hood River, OR

The Electrical Engineer analyzes, interprets and develops electrical system/subsystem requirements and specifications. Allocates requirements across module-level design elements and conducts trade studies. Performs risk assessments and generates risk mitigation plans and strategies. Decomposes system requirements. Creates electrical system architectures and develops detailed electrical hardware and firmware designs. Establishes electronic hardware interface controls and de-conflicts interface violations. Develops and releases electronic hardware documentation packages. Develops and performs verification and validation procedures against operational and functional requirements. Conducts testing/analysis of avionics/electrical components, equipment, and systems. Establishes technical performance metrics. Diagnoses operational anomalies and makes design improvements and/or modifications. Participates in Project Design Reviews Knowledge - Skills & Abilities Required: Familiar with Analog, Digital, Power Distribution and EMI/EMC fundamentals-concepts within circuit design. Familiarity with Rigid PCB technologies (IPC Standards, PCB fabrication, PCBA Assembly processes and documentation standards, AS9100 standards), Ethernet, RS232 and VeriLog. Familiarization with Flex and Rigid-Flex Technologies a plus Education & Experience BS in Electrical Engineering with a minimum of 10 years of experience or MS in Electrical engineering with 5 years of experience in electronics hardware design Specific Experience Require CAD Tools: Preferred experience with Mentor Graphics DxDesigner, Mentor Graphics Hyperlinx - Signal Integrity simulation, Power Integrity simulation and Circuit Analysis tools (E.g. LTSpice). Test and Debug: Mixed Signal Oscilloscope, Spectrum Analyzer, Digital Multi-meter, Programable Load and other test tools. Other requirements: Proficiency in Word, Excel, PowerPoint, Outlook and Visio. Programming skills(added bonus): FPGA SOC/microcontroller, Verilog, Embedded-C