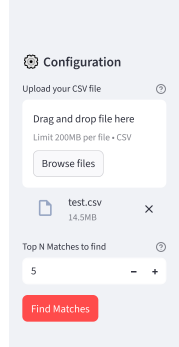
9/24/25, 2:46 PM Resume-Job Matcher





Upload a CSV file containing job descriptions and resumes to find the best matches. The tool uses semantic similarity to compare texts.

✓ Matching complete! Found results for 71 unique jobs.

➤ JOB: Key Responsibilities:Create intricate wiring networks and electrical subcomponents for both prototyp...

Full Job Description

Key Responsibilities: Create intricate wiring networks and electrical subcomponents for both prototype systems and their seamless integration into fuel cell-powered equipment. Conduct comprehensive tests, diagnoses, and repairs at the level of individual components, subsystems, and the overall system. Collaborate on the generation of electrical schematics and detailed bills of materials.Participate in safety assessments to ensure alignment with safety protocols for prototypes and finalized systems. Interface with engineering teams to ensure compliance with product interface requirements. Ensure system longevity and reliability through effective maintenance planning and execution. Regularly calibrate and fine-tune electrical elements to uphold system precision and stability. Occasional travel to customer and partner locations. Fulfill additional responsibilities as assigned by management. Requirements: Demonstrate strong mechanical and electrical acumen along with exceptional teamwork capabilities. Minimum of 5 years of practical experience in electrical technician or related roles. Certified to work on high-voltage systems in accordance with NFPA 70E (or equivalent) training. Proficient verbal communication skills, vital for interactions with manufacturing, engineering, and other teams both directly and through digital channels. Proficiency in fabricating electrical harnesses, cables, and devices based on wire schematics. Skilled at debugging and troubleshooting mechanical and electrical systems. An Associate's or Bachelor's degree in Electrical Engineering is preferred. Exhibit passion for innovation, sustainability, and pushing the boundaries of agricultural technologies. Possess adaptability to excel within a dynamic, fast-paced work environment.

Top 5 Matching Resumes

Rank 1: Match Score 87.91%

Resume: SummaryOrganized and motivated employee eager to apply time management and organizational skills in various environments. Seeking entry-level opportunities to expand skills while facilitating company growth. Ability to work and apply problem solving and analytical skills for practical solutions. Knowledge of solid-state relays and time-delay relays and their electrical contact types and configuration through my experience of previous related coursework. I have some familiarity knowledge of SCADA as control system that uses HMI as host for software communication. Efficient and focused on proficiency in electrical engineering design and applications. Flexibility and strategic lateral thinker, Strong root cause and Problem-solving ability and closure, Project Management fundamentals and effective researcher. Quickly builds rapport with individuals. SkillsAldec (VHDL), Arduino, C/C++, MIPS, MATLAB, LabVIEW, PSPICE, Multisim, AutoCAD, Autodesk Revit, Windows/Linux/Unix, Autodesk Fusion 360, Microsoft Office Suites (MS Word, Excel, PowerPoint, etc.Knowledge of USN AEGIS Combat System equipmentKnowledge of various network types, current commercial trends in this field, as well as the cabling materials required to supportKnowledge of both military and commercial electrical interface protocols, Combat System integration criteria, equipment interaction methods, major signal flows, as well as, USN and commercial shipbuilding specificationsCustomer servicePlanning & organizingTechnical writing ExperienceElectrical Engineer,02/2020-CurrentNorthrop Grumman-Mcclellan,CA,Assist in generation and/or maintenance of Combat System cable block diagrams, cable installation / interconnection drawings, cable running sheets, minimum data sets, and cable impact statements. Review Combat System vendor design documentation for completeness and compatibility with prescribed ship builder specification, standards and requirements. Support performance testing and qualification of electrical interface components. Experience with

localhost:8501 1/9

hardware design for power systems and requirements / procedures of MIL-STD-704 and DO-160 testing standardsKnowledge of electrical engineering theory to apply design techniques and design features power systems, including designing for and testing power qualification Senior Design project - robot, 12/2018-11/2019Lockheed Martin-Columbus,OH,Compiled a full set of specifications for one or more hydrophones that will sense the frequencies used in the competitionCollaborate shared and cost-effective task with MAE (Mechanical and Aerospace Engineering) group with preliminary mechanization design and the final mechanization design involving a mechanism that is designed to lower and raise the hydrophoneTalk and share amongst them about any other components or parts on the hull to ensure compatibilityPreliminary software design and implementation showing that the hydrophone is fully capable of integrating from a software design developed to identify new components to another vessel system and receive commands about new discovered information from underwater through sound detection 3D printing a hydrophone mount with a robotic arm going through a pipe with a counterbalance to help submerge the wired hydrophones without damage or strainAt the end of the project our EE (Electrical Engineering) group had to present in front of the Board and Chair Members of the Electrical Engineering Department, our collaborative work and well-executed presentation through Microsoft PowerPoint, final detailed-typed, and oral reports from the entire groups' design process. Electrical Engineering Intern,04/2017-07/2017Thompson Consulting Engineers-City,STATE,Used software programs like Visual for lighting calculationsImplemented building designs drawings using Revit and AutoCADCalculated loads on electrical fixtures and power distribution systemsPerformed and assisted on project planning of many school systems, commercial, and industrial buildings in many local areas of VirginiaAccompanied mechanical and electrical employees to construction sites to see the buildings and projects in process to better understand the schematics and safety precaution manuals to implement.IT Consultant, Reference Help Desk, team lead,04/2016-01/2017Odu Perry Library-City, STATE, Oversaw and had to employ an interoperability skillset when interacting with programs to not affect any TCP/IP networks at the Perry Library help desk so that customers will not experience problems using the equipmentManaged daily operations of the ITS Academic Computer Labs beyond the requirements of a consultantProject management skills to remotely and distinctly communicate with consultants through their daily tasks and ensure proper coordination of the consultants having the proper tools and training to be successful Team Leads are assigned special tasks by the Lab Manager such as physically being able to repair cables and connectors on the back of desktops or stationary computersOffered an advanced level of customer service and initiative to both lab patrons and their co-workers from the help desk of the ODU libraryActed in a professional manner during each shift as well as outside of the workplace, as stated by the Old Dominion University Service Standards, as expected. Education and TrainingBachelor of Science: Electrical Engineering, Engineering Management, Expected in 12/2019-Old Dominion University-Norfolk, VAGPA: Status-

Original CSV Row(s): [515, 1155, 1481]

Rank 2: Match Score 87.64%

Resume: SummaryCommitted job seeker with a history of meeting company needs with consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand. SkillsCommunication AbilityStrong Work EthicTeam WorkAbility To Work Under PressureEquipment OperationInstallation OversightComponents and Parts ReplacementSafety Training ExperienceElectrical Technician,06/2021toCurrentBerry Plastics-Ahoskie,NC,Repaired electrical equipment using hand and power tools and testing equipment.Read and worked from electronic blueprint drawings.Provided electrical services and control wiring for diverse locations. Climbed towers, worked in confined crawl spaces and worked flexible, non-standard workweek. Connected and repaired equipment based on mechanical drawings and electrical prints. Established outstanding relationships with electricians and consumers. Tested energized and deenergized circuits, following test procedures and assisted in specialized test procedures. Dismantled electrical components using hand tools to disconnect and restore wiring connections. Used power construction equipment, measuring devices and testing equipment to complete electrical installations. Addressed and resolved worksite safety hazards to reduce risk.Installed conduits or pipes inside partitions, walls or other designated, concealed areas.Reviewed blueprints to determine electrical component and wiring locations.Installed leads and connected cables to motors, apparatus and equipment. Coordinated and executed installation of electrical wiring and fixtures according to job specifications and local codes. Pulled insulated wires or cables through conduits to complete circuits. Connected wires to circuit breakers, junction boxes and components in residential and commercial properties. Diagnosed malfunctioning wiring using test equipment to locate faults. Fabricated parts according to specifications using hand and power tools. Tested electrical systems and circuit continuity using ohmmeters, voltmeters, or oscilloscopes. Performed troubleshooting and diagnosis on malfunctioning systems or components. Advised management on issues of safety in continued equipment operation. Trained workers to

install, maintain and repair electrical equipment and fixtures. Electrician Helper, 04/2019 to 11/2021 Rogers Group Inc–Batesville,SC,Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.Kept work areas clean, neat and free of hazards. Listened to directives of senior electrical professionals to complete efficient tasks. Utilized measuring and testing instruments such as ammeters, ohmmeters, voltmeters and testing lamps accurately, efficiently and safely to complete installations and repairs. Inspected existing wiring to identify short circuits.Completed semi-skilled and skilled work under supervision of fully qualified professionals.Dug trenches and created holes to pull conduit and install supports. Transported required supplies and employees from headquarters to job site using company vehicles. Replaced malfunctioning components for failing electrical setups. Verified measurements and made accurate cuts to avoid wasting materials on job sites. Examined and tested electrical systems to locate loose connections or other faults and make proactive repairs. Maintained organization, cleanliness and safety in work areas. Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards. Resolved issues with existing systems and replaced malfunctioning parts. Worked in team-based environment to accomplish projects. Gathered required tools and equipment for each task to increase efficiency. Fast learner and eager to learn new things. Metal Outfitter, 05/2015to 02/2019 General Dynamics Nassco-City, STATE, Read and interpreted specifications, diagrams and blueprints for job. Used welding and soldering equipment to join sheet metal components following blueprints and job specifications. Fit and welded bulkheads, frames, cat walks, incline & vertical ladders, foundations and railsManaged movement of materials and equipment to different job sites. Observed safe work rules and utilized fall protection and PPE. Operated manual and semi-automatic welding equipment in vertical, horizontal and overhead positions. Laid out, positioned, aligned and secured parts and assemblies with straightedges, squares and calipers. Scraped off excess spatter using portable grinders and arc-cutting equipment.Cut, contoured and beveled metal and structural shapes to achieve accurate dimensions.Safely ignited torches and monitored surroundings to proactively identify hazards. Education and TrainingSQA Certificate (No Degree): Engineering, Expected in 12/2013 to Don Bosco Technical Center-Apia, Samoa, GPA: High School Diploma:, Expected in 12/2009 to Maluafou College-Apia, Samoa, GPA:

Original CSV Row(s): [968, 1018, 1141, 1488]

Rank 3: Match Score 87.30%

Resume: SummaryCONTACT Detail-oriented professional with excellent communication, interpersonal and creative thinking skills. Aiming to leverage my abilities to successfully fill the vacancy at your company. Frequently praised as hardworking by my peers, I can be relied upon to help your company achieve its goals. Highly skilled Electrical Foreman with 10 years of experience. Accomplished performing installations, maintenance and repairs on residential and plant facilities. Recognized as results-oriented team leader with exemplary track record of success in quality control, planning and development and project management.10 SkillsInstallation ManagementCritical ThinkingJob Specifications ReadingActive ListeningWorker TrainingPower Cable ConnectionLock Out-Tag Out ProceduresWire InsulationGrounding InstallationVariable Frequency Drives $(VFDs) Local\ Codes\ Compliance Electrical\ Systems\ Testing Project\ Requirements Electrical\ Installations Equipment$ MaintenanceStandard Tool KnowledgeElectrical TroubleshootingElectrical SchematicsState and Local RegulationsProject ManagementElectrical CodesBlueprint InterpretationCrew LeadershipElectrical MaintenanceSafety RegulationsElectrical System KnowledgeCodes CompliancePower Tool OperationTechnical WritingSafety ProtocolsResidential WiringSafety Awareness and Reporting ExperienceElectrical General Foreman,11/2022toCurrentWorleyparsons Ltd-Muscle Shoals,AL,Functioned as crew leader, overseeing work of lower-level licensed electricians and trade helpers. Enforced safety regulations and penalized workers for not following work safety agreements. Followed electrical code manuals to install and repair electrical systems. Meticulously tested installations to check continuity of circuits and compatibility and safety of components using test equipment such as ohmmeter, amp meter, voltmeter and oscilloscope. Provided technical supervision and support to Instrumentation and Electrical (I&E) supervisors, Instrument and electrical planners and contract personnel. Promoted safety and work site awareness by identifying and removing potential hazards and effectively training team members in safety protocols. Tested electrical equipment and components for continuity, current, voltage and resistance. Communicated with clients to convey deadlines, scope of work and potential challenges throughout project timeline. Provided empowering leadership to ensure positive production outcomes and consistent team morale. Supervised job site operations to maintain consistent safety and hazardfree work area. Performed with efficiency and quality while installing and repairing electrical projects. Provided technical assistance for difficult electrical and maintenance problems. Master Electrician, 10/2015 to 09/2022 Dish-Roselle,IL,Completed skilled repairs of electrical wiring, components and equipment for diverse customers.Read blueprints, wiring schematics and other technical documentation to complete accurate work. Worked under

localhost:8501 3/9

general contractors and independently to provide top-quality electrical services. Managed preventive maintenance work to keep systems fully functional and safe. Worked effectively with large-scale electrical systems at substations, replacing transformers and completing emergency repairs. Installed and maintained breaker panels for commercial and residential buildings. Examined and tested electrical systems to locate loose connections or other faults and make proactive repairs. Corrected issues and installed new fixtures, wiring, circuits and motors. Installed conduit systems, various lighting systems, and basic control systems. Reviewed diagrams and relevant codes to complete tasks safely and accurately. Followed established safety practices when using tools and equipment. Traced and diagnosed electrical malfunctions using hand tools and test equipment. Constructed and installed electrical wiring and electronic components and maintained equipment. Reviewed existing electrical systems for maintenance, repair and update requirements. Kept work areas clean, neat and free of hazards. Troubleshot issues and developed effective solutions. Built controllers and panels to complete system installations. Installed motor feeders and made standard motor connections. Replaced malfunctioning components for failing electrical setups. Assisted with new installation and upgrades of plant equipment. Electrical Lead Hand, 05/2013 to 09/2015 Flint Energy - City, STATE, Tested electrical systems to determine root causes and potential solutions Evaluated and repaired electrical wiring and fixtures. Reviewed work and materials to confirm adherence to local building codesInstalled conduit and pulled wires to complete circuits between boxesMaintained current electrician's license and identification card to meet governmental regulationsUsed testing voltmeters and oscilloscopes to verify compatibility and safety of systemsOrdered supplies and equipment to meet project needs and reduce overages Assembled fixtures to support wiring installation. Inspected equipment and components to identify and correct hazards Followed schematics to confirm job specifications and plan installation layoutsReplaced wiring, equipment and fixtures using hand tools and power toolsInstalled ground leads and connected power cables to equipmentTested and troubleshot equipment to diagnose and correct malfunctionsConnected wires to circuit breakers, transformers and other componentsProvided assistance during emergencies by operating floodlights and generatorsProvided preliminary sketches and cost estimates for materials and servicesCollaborated with departmental leaders to establish organizational goals, strategic plans and objectivesAdhered to quality and service standards to support operational goalsSupervised and trained project team members, as necessary. Camp Maintenance Supervisor,04/2011to04/2013Cenovus Energy-City,STATE,Overseeing all contractors working within camp facilitiesDirecting maintenance staff to tasks and dutiesIssuing safe work agreementsDirected or coordinated manufacturing, construction, installation, maintenance, support, documentation, or testing activities to comply with specifications, codes, or customer requirements Investigated accidents and injuries and prepared reports of findingsCounseled employees about work-related issues and assisted employees to correct job-skill deficienciesRequisitioned materials and supplies, such as tools, equipment, or replacement partsInterpreted specifications, blueprints and job orders to construct templates and layed out reference points for workersMonitored employees' work levels and review work performance. Education and TrainingMaster Electrician:, Expected in 01/2008 to-, GPA:

Original CSV Row(s): [314]

Rank 4: Match Score 87.13%

Resume: SummaryTo secure a challenging, growth-oriented assignment where my skills, experience, and leadership abilities will be assets.Dynamic[Job Title]who provides sustainable and cost-effective alternatives to existing electrical products and procedures. Electrical Engineer proficient in power and control engineering. Designs power grids as well as control systems for commercial airlines.[Job Title] and dedicated team player with extensive knowledge of electrical engineering concepts and a creative aptitude for new product development. [Job Title]and dedicated team player with extensive knowledge of electrical engineering concepts and a creative aptitude for new product development. Electrical Engineer with superior project management skills and a diverse technical background in [Skill]. Electrical Engineer with more than [Number] years in manufacturing and design of[Equipment type]. Seasoned Electrical Engineer successful at coordinating diverse projects, improving departmental processes and increasing revenue. Seasoned Electrical Engineer offering [Number] years experience developing medical devices. Strong project management background. Electrical Engineer adept at all aspects of computer engineering, including hardware and PDA design. Results-oriented Electrical Engineer committed to developing cutting edge electronic equipment. Experience working with top electronic manufacturers, including[Company name]. HighlightsOperating SystemsWindows XP/Vista/7/8Financial SystemsEpicor, SAP, and MaximoScheduling ToolsMicrosoft Project and PrimaveraAutomation PlatformsPLC and DCS - Siemens S5 and S7, Rockwell/Allen Bradley, Schneider, Square D, GE, ABB, Honeywell, and Emerson Delta VOperator Interface -Factory Touch, Wonderware, Allen Bradley, and IntellutionDrives - ABB, Parker, Emerson, Control Techniques,

Allen Bradley, Reliance, Yaskawa, Magnetek, Toshiba, and EurothermOther ToolsAutoCAD, Bluebeam, Visio, and MS Office, EducationWEST VIRGINIA UNIVERSITYMorgantown, WVExpected in 1991—Bachelor of Science: Electrical Engineering-GPA: Electrical Engineering Experience Cerner-North Slope Electrical Engineer Overland Park, KS,09/2016-Present Lead engineer for the Wireless Operating Project (WOLP), responsible for a 3-year program with total budget

24.6M. Manage project execution including quality, safety, and scheduling. Provided ay to day enging Spl, Inc.-Senior Facility Engineer Phoenix, AZ, 02/2016-

09/2016 at a Brown field upstream oil processing facility. Leadengine er and Single Point of Contactor of the Contactor of30M maintenance TAR shutdown. Assist and contribute to TAR scheduling and planning including shutdown, installation, and commissioning. Utilize BP Action Request (BAR) and System Change Request (SCR) protocols. Provide day to day engineering, project management, and technical support to a Brownfield oil processing facility. Function as the technical reviewer and resource for the process safety management and integrity management systems. Provide electrical and instrumentation engineering support to the facility and project teams. Perform as a project engineer on varied projects including control systems modernization and act as a liaison between facilities and the capital projects group. Perform Process Hazard Analysis (PHA), facilities hazard identification, and pre startup safety reviews. Conduct debottle-necking and optimization studies in support of operations. Lead engineering teams to develop work schedules including shutdown, installation, and commissioning. Provide assistance to other engineers on such matters as peer technical review, assistance in progressing management of change (MOC), mentoring, and knowledge transfer. Provide engineering support for investigations on adverse incidents involving electrical system disturbances and electrical equipment failures.L3harris-Engineering ManagerHonolulu,HI,06/2016-02/2016Manage a department consisting of 13 Multi-Discipline Engineers. Provide turn-key power distribution solutions for major LNG projects in the USA, Saudi Arabia, and Australia. Utilize Microsoft Project for scheduling management with a transition to Primavera. Provide proposals, estimates, quotations, and engineering packages for projects ranging from 20kto31m. Complete a pre-engineering overview and review final engineered drawings for accuracy. Assist customer in specifying and selecting all appropriate equipment. Follow the project through to completion ensuring that engineering, manufacturing, construction, installation, and commissioning, are completed on schedule, on budget, and to customer satisfaction.Balance manufacturing loading between locations in three different states.Provide solutions for many industries including utilities, water/waste water, process control, oil and gas, alternative energy, and general manufacturing. Develop P&ID drawings for majority of projects. Work with all of the major switchgear OEMs to provide them marketable power distribution systems. Major contributor in obtaining ISO9007 approval and administering Management of Change (MOC) processes.L3harris-Senior Electrical/Automation EngineerIndianapolis,IN,09/2016-06/2016Responsible for managing a business division consisting of a territory encompassing four states. Review customer application and specify technical and commercial solutions including drives, motors, PLCs, operator interface, instrumentation, safety equipment, and all associated hardware and software.Complete a pre-engineering overview and review final engineered drawings for accuracy.Follow the project through to completion ensuring that engineering, manufacturing, construction, installation, and commissioning are completed on schedule, on budget, and to customer satisfaction. Manage automation projects in value up to 5 million dollars.Implement HAZOP reviews and Process Safety Management (PSM) procedures for clients.Rockwell Automation, Inc.-Regional Application EngineerWebster,MA,01/2016-09/2016Work closely with plant level engineers to develop a technical specification for automating their existing or newly purchased machinery. Act as a liaison between plant engineers and design engineers to ensure that information is relayed quickly and accurately. Spend time on customer site gathering technical data and assisting with construction estimates, schedules, and planning. After the project is shipped to the customer site, spend the remainder of the project as a site superintendent to oversee commissioning. ELECTRIC SYSTEMS INTEGRATOR, LLC-Senior Systems EngineerCity,STATE,01/1-01/2016Work closely with plant level engineers to develop a technical specification for automating their existing or newly purchased machinery. Supply the plant with project cost estimation and follow the project through completion. Act as a liaison between plant engineers and design engineers to ensure that information is relayed quickly and accurately. Manage automation projects in value up to 2 million dollars.Responsible for specifying and selecting all hardware, software, and motors used in the projects, and ensuring their operation. Programmed or managed other engineers in the programming of PLCs, drives, operator interfaces, and other automation equipment. Involved with installation and commissioning of all projects.EUROTHERM DRIVES INC-Senior Systems EngineerCity,STATE,01/1-01/1Managed automation projects in value up to 1 million dollars. Oversee the engineering and manufacturing of prepackaged automation solutions for system integrators and OEMs.Interface with the sales department to produce technical specifications, schedules, and estimates for the engineering department. Program PLCs, drives, and operator interfaces. CONTROL TECHNIQUES WORLDWIDE-Field Application/Service EngineerCity, STATE, 01/1-01/1Travel to customer sites to perform extensive troubleshooting and repair on AC/DC drive, motor, and control systems. Complete start-up and commissioning for various systems including Winders, HVAC, Extrusion, Material Handling, Packaging, and Process Control.Train customers' engineers in the proper use and operation of the completed motor and process control systems. Supervise on-site electricians and maintenance personnel during installation, start-up, and

localhost:8501 5/9

commissioning.Travel worldwide approximately 250 days a year.DAY AND ZIMMERMAN, INC-Electrical Design EngineerCity,STATE,01/1-01/1Provide design and engineering support for DuPont chemical manufacturing facilities throughout the Southeast United States.Complete design work using DuPont standards while also adhering to local, state, and national electrical and safety codes.Provide completed P&ID packages to construction firms for installation.Remain on site to assist in installation, startup and commissioning of the new processes.Assist in trouble shooting of system during the initial manufacturing runs. SkillsAutoCAD, Automation, Balance, budget, hardware, clients, customer satisfaction, DC, engineer, engineering support, Financial, HAZOP, HVAC, ISO, leadership, logistics, machinery, managing, mentoring, MS Office, Microsoft Project, Windows XP, oil, Operating Systems, optimization, Packaging, personnel, PLC, power distribution, Primavera, Process Control, processes, programming, project management, proposals, protocols, quality, QA, Safety, safety codes, sales, SAP, Scheduling, Siemens, specification, S5, S7, switchgear, technical support, Toshiba, trouble shooting, troubleshooting, upstream, utilities, Visio, Vista, Wonderware

Original CSV Row(s): [24]

Rank 5: Match Score 87.01%

Resume: SummaryElectrical Engineer offering more than 4 years of experience in Electrical and Electronics Manufacturing sector, Well-versed in developing technical studies and investigations. Committed job seeker with a history of meeting company needs with consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand. SkillsElectrical Systems SpecificationsAnalyzing and problem solvingTesting CoordinationProject ManagementData CollectionDiagnosis and troubleshootingMicrosoft office operation Education and TrainingUniversity of GondarGondar,Amhara Regional State, Ethiopia, Expected in—Bachelor of Science: Electrical and Computer Engineering-GPA: ExperienceRtx-Electrical EngineerDerry,NH,08/2021-05/2023Provided troubleshooting and analysis for discovered electrical faults, offering potential solutions. Designed, controlled and installed electrical systems and products.Trained and guided new employees according to company standards and procedures.Cornerstone Building Brands-Manufacturing Production SupervisorMemphis,TN,11/2019-12/2020Reviewed individual employee performance to correct issues and enhance productivity. Recommended and implemented measures to improve production methods and quality of products. Monitored manufacturing variances to achieve quality improvement while resolving product process and equipment problems. Air Liquide-Process EngineerFreeport,TX,01/2017-06/2018Developed and optimized processes to improve productivity, product quality and product consistency. Worked with managers, operators and vendors to perform root cause analysis on failing systems. Analyzed workflow processes within and across departments to improve company dynamics.

Original CSV Row(s): [630, 657, 771, 788, 797]

- > JOB: Personal development and becoming the best you is all about growth and exploring new skills and oppo...
- > JOB: Location: Tampa, FL Exp: 7-10 Yrs SPOC: Tushar Kshirsagar Key Skills: Angular 10 or above, JavaScrip...
- > JOB: Primary Location: Melbourne, Florida V-Soft Consulting is currently hiring for an Application Softwa...
- > JOB: At Oregon Specialty Group the Accounting & Payroll department is crucial to this mission because we ...
- > JOB: Senior Property AccountantBaltimore Peninsula (Hybrid)\$100K + 20% Bonus + Great Benefits Reporting t...
- > JOB: ServiceNow BA perspective, here are some of the requirements: Years of experience: 8+ yrs as a Busin...
 - ► JOB: Position Type
 Full time
- > Type Of Hire

Experienced (relevant combo of work and education) Educatio...

- > JOB: You're ready to gain the skills and experience needed to grow within your role and advance your care...
- > JOB: Novi Labs delivers world-class Oil & Gas forecasts via an end-to-end platform that leverages machine...
- > JOB: A biotechnology company in Watertown is seeking an accomplished Staff Accountant to join their Finan...
 - ► JOB: Assignment Detail Industry:IT ConsultingServices
- Job Description
 Business Analyst-Level III
 Job ...
- > JOB: Shifts: Mon Fri 8-5 (HYBRID onsite)3 month contract (No extensions)Start Date: 952023 Day-to-Day:Re...
- > JOB: Want to learn more about this role and Jobot? Click our Jobot logo and follow our LinkedIn page! Job...
- > JOB: Goliath Partners has been retained by a Prop Trading Firm in commodities off Wall St in New York. Th...
- > ► JOB: The Qualtrics XM Platform is a system of action that helps businesses to attract customers who stay ...
- > JOB: About Vaco: Vaco provides expert consulting, permanent placement, executive search, and strategic st...
- > JOB: Purpose and ScopeWorks with the Finance division in day-to-day activities. Assists in design, develo...
- > JOB: The Opportunity QuidelOrtho unites the strengths of Quidel Corporation and Ortho Clinical Diagnostic...
- ➤ JOB: Gaming Business Analyst Experience: 5+ yrs Location: Bellevue, USA
 Responsibilities: Ability to ...
- > ▶ JOB: Job Description:Role: Electrical Engineer P&C DesignLocation: RemoteJob type: Full TimePermanent ...
- > JOB: Sr. Accountant-Accounting Dallas, Texas As a Sr. Accountant in the Accounting department at Childr...
- > ► JOB: Who we are: Founded in 2017, Gatik is the leader in autonomous middle mile logistics. We deliver good...
- > JOB: Additional Job Description Job Title: Business Analyst (with Pega OR Rule Engine tool experience) Lo...
- ▶ JOB: Company Overview DocuSign helps organizations connect and automate how they agree. Our flagship prod...
- > JOB: Who we are?For the past 20 years, we have powered many Digital Experiences for the Fortune 500. Sinc...
- > JOB: Great opportunity for an experienced staff accountant to work for an established and growing company...
- > JOB: CORPORATE SENIOR STAFF ACCOUNTANT (REMOTE) POSITION SUMMARY: We are seeking a Corporate Senior Staff...
- > JOB: We are looking for the candidates who is willing to work on our payroll. Job Title: Data AnalystLoca...
- > JOB: Our client is growing small-mid size insurance firm looking for an up and coming Accounting Analyst ...

- ► JOB: ABOUT THE COMPANYFounded in 1888, Lee Kum Kee, a Hong Kong-based global food company, specializes in...
- > JOB: Responsibilities: Design and develop software using design patterns and best practices Assists in de...
- > JOB: Job Summary Manage both strategic and daily developmental activities and personnel to ensure that th...
- > JOB: Want to learn more about this role and Jobot? Click our Jobot logo and follow our LinkedIn page! Job...
- > JOB: Primary Location: Macon, Georgia Relocation offered: Yes Employment status: Full-Time Travel: 10% No...
- > JOB: One of our clients is looking for someone with a strong emphasis in digital electronics microproces...
- > ► JOB: Job Description: The Staff Accountant will be responsible for the timely and accurate preparation of ...
- > JOB: Our client is looking for experienced professional with a strong background in healthcare, including...
- > JOB: Description This is a Software Development Engineer role in Amazon Pharmacy. Amazon Pharmacy is look...
- > JOB: experience building ELT infrastructure and big data (KafkaFlinkSparkAirflowDBT).We are looking for s...
- > JOB: The Senior Tax Accountant is responsible for performing complex tax preparation, tax research and ta...
- > JOB: Position: Business Analyst IVLocation: St. Louis, MO (Onsite from day one) Duration: 6+ Month Contrac...
- > JOB: A leading insurance services company in Irvine is looking for a talented Staff Accountant to join th...
- > JOB: Backed by a leading growth equity firm, an LA based CPGFood & Bev company is looking for a strong ac...
- > JOB: Qualifications: Accounting degree CPA license required 4+ years professional accounting experience, pub...
- > JOB: A mid-sized telecom company is looking for a Sr Data Engineer to join their Business Intelligence In...
- > JOB: About the role: DUAL North America, Inc. Is seeking a Business Analyst, Property to join the Capaci...
 - ► JOB: Description
- > What were looking for At AppFolio, we paddle as one. We ride and make waves together, ...
- > JOB: Position Type: Full-Time, W2 Direct Hire. (Must be a US Citizen or Green Card holder, eligible to wo...
- > ► JOB: Who We Are Invitation Homes is a fast-paced evolving publicly traded REIT that is pioneering a new i...
- > JOB: Role: Lead Data EngineerLocation: RemoteDuration: Long Term 8 to 10 years of experience working in d...
- ightarrow JOB: Title: Sr. Data EngineerLocation: Austin, TxDuration: 6 MonthsPay Rate: 65HR-70HR on W2 Requirem...
- > JOB: Under the direction of the Controller, the Senior Property Accountant is responsible for supporting ...
- > JOB: The ideal candidate will be responsible for developing high-quality applications. They will also be ...
- > JOB: 10627 Software Engineer II (Heroku Architect) Purpose: The Heroku Software Engineer II is respons...

- > JOB: Description:Compiles, analyzes and formats data to provided documentation that assists internal cust...
- > JOB: A fast growing, private equity backed, healthcare company in Suffolk County is looking for a Financi...
- > JOB: Who we are:Founded in 2017, Gatik is the leader in autonomous middle mile logistics. We deliver good...
- JOB: JOB TITLE: Business Analyst
 Does using data science to solve business problems sound intriguing? En...
- > JOB: We are dedicated to pushing the boundaries of innovation and creating solutions that redefine our fi...
- > JOB: Allergan Data Labs is on a mission to transform the Allergan Aesthetics beauty business at AbbVie, o...
- > JOB: About Grainger Grainger is a leading broad line distributor with operations primarily in North Ameri...
- > JOB: Job Description: The ElectricalResident Engineer-Electrification (RE) is a highly visible technical,...
- > ▶ JOB: Job Title: Software DeveloperLocation: Cleveland, OHDuration: 6+ MonthsPosition Type Only W2 Role (...
- > JOB: Job Description: Staff Accountant Job Status: Full-Time, M-F 8am-4:30pmLocation: Dyersville, IA Thi...
- JOB: Minimum qualifications:
 Bachelor's degree in Computer Science, a related technical field, or equiva...
- > JOB: Role Business Analyst (Al ML)Location Remote Duration 6+ months Job Summary: The Jr. Business An...
- > JOB: Job Title: Data architectData analyst Location: Juno Beach, FLJob description: We are looking to get ...
- > JOB: Role: Java Developer Duration: 12 months Required Skills Developed web application using Java, J2EE,...
- > JOB: Were Aspire, a ServiceTitan Company Were Aspire, the leading SaaS provider for commercial landscapin...
- > JOB: X is Alphabets moonshot factory. We are a diverse group of inventors and entrepreneurs who build and...