['Data Scientist job - Equifax - Atlanta, GA | Indeed.com']

['Job Number: 18230\n', 'Position Title:\n', 'External Description:\n', 'City: Atlanta\n', 'Location\_formattedLocationLong: Atlanta, Georgia US\n', 'State: Georgia\n', 'Community / Marketing Title: Data Scientist\n', 'Company Profile:\n', 'Requisition Number: J00067915\n', 'EEO Employer Verbiage: <p>Equifax is an Equal Employment Opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability status.</p>']

['Data Scientist', 'Job Number:', 'Position Title:', 'External Description:', '\nPrimary Location:', 'Function:', 'Schedule:', 'City:', 'Location\_formattedLocationLong:', 'State:', 'Community / Marketing Title:', 'Company Profile:', 'Requisition Number:', 'EEO Employer Verbiage:']

['Analyzing, processing, evaluating and documenting large data sets', '\nIdentifying/developing appropriate machine learning/data mining/text mining techniques to resolve entities and create relationships', '\nPrototyping tools and techniques to solve complex data problems', '\nDeveloping data driven models to quantify the value of a given data set', '\nApplying, modifying and inventing algorithms to solve challenging business problems', '\nValidating entity resolution and linking capabilities', '\nConducting ROI and benefit analysis', '\nDocumenting and presenting process and performance measurements', "\n3-5 Years' Experience in SQL/HiveQL, Python, Scala, Elasticsearch,", '\nExperienced with advanced entity techniques and linking capabilities', "\nBachelor's Degree", '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Equifax in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

["Job Number: 18230\nPosition Title:\nExternal Description:\nAnalyzing, processing, evaluating and documenting large data sets\nIdentifying/developing appropriate machine learning/data mining/text mining techniques to resolve entities and create relationships\nPrototyping tools and techniques to solve complex data problems\nDeveloping data driven models to quantify the value of a given data set\nApplying, modifying and inventing algorithms to solve challenging business problems\nValidating entity resolution and linking capabilities\nConducting ROI and benefit analysis\nDocumenting and presenting process and performance measurements\n3-5 Years' Experience in SQL/HiveQL, Python, Scala, Elasticsearch,\nExperienced with advanced entity techniques and linking capabilities\nBachelor's Degree\n\nPrimary Location:\nUSA-Atlanta-One-Atlantic-Center\n\nUSA-Atlanta JV White\n\nFunction:\nFunction - Data and Analytics\n\nSchedule:\nFull time\n\nCity: Atlanta\nLocation\_formattedLocationLong: Atlanta, Georgia US\nState: Georgia\nCommunity / Marketing Title: Data Scientist\nCompany Profile:\nRequisition Number: J00067915\nEEO Employer Verbiage: <p>Equifax is an Equal Employment Opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability status.</p>"]

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['Data Scientist job - TruckIT - Atlanta, GA | Indeed.com']

['Truck IT, LLC ("Truck IT"), (Headquartered in Midtown Atlanta @ the new and upscale We Work building), is focused on revolutionizing construction transportation for both customers (e.g., contractors, quarries) and haulers through our proprietary mobile and web applications. We’ve been recognized as one of BuiltWorlds "45 companies & technologies paving our future in IoT and connected jobsites"... coming in at #15 and the only company based in Atlanta. Our goal is to become the next $1 billion Tech Services company and we need to add a Data Scientist to move closer to that goal.', 'Data is the driver for our future at Truck IT. We’re searching for highly collaborative, analytical, and innovative engineers to build and scale our big data and ML platform. If you are passionate about using data to solve problems and build game changing products, we’d love to work with you.', 'ROLE', 'Working within a dynamic and fast paced team environment, the Senior Engineer is responsible for the design, construction, and maintenance of mission-critical, highly visible big data and machine learning applications in direct support of Truck IT business objectives. Furthermore, this person is responsible for working with other engineers to develop the technical design by fully understanding the technical details, integration, and functions of multiple applications across their development team. The ideal candidate should have good mentoring and cross-functional skills.', 'ABOUT THE TEAM', 'The Big Data and Machine Learning team is responsible for building big data pipelines and deriving insights out of the data using advanced analytic techniques, streaming and machine learning at scale.', 'WHAT’S IN IT FOR YOU', 'FOCUS', 'Required Qualifications', 'Preferred Qualifications', 'Job Type: Full-time', 'Location:', 'Required work authorization:', 'Apply Now', '\n Please review all application instructions before applying to TruckIT.', '\n(function(){var a=window.indeed;\n if(!a||!a.ia){\n var b=window,\n c=document.location,\n e=document.getElementsByTagName("head")[0],\n f=/^https:\\/\\//.test(c.href),\n g=document.createElement("script"),\n h=document.getElementById("indeed-apply-js").attributes["data-indeed-apply-qs"],\n n=h&&h.value?h.value:"";\n b.indeed=b.indeed||{};b.indeed.ia=b.indeed.ia||{};\n g.src=(f?\n "https://apply.indeed.com/indeedapply/env?https=1&iip=1&":"https://apply.indeed.com/indeedapply/env?iip=1&")+"ms="+ +new Date+(n?"&"+n:"");e.appendChild(g)};})();']

['Data Scientist', 'Truck IT, LLC', 'BuiltWorlds', 'Data Scientist', 'ROLE', 'ABOUT THE TEAM', 'WHAT’S IN IT FOR YOU', 'FOCUS', 'Required Qualifications', 'Preferred Qualifications']

['Location, Location, Location - 1372 Peachtree is three floors of awesome office space in a brand-new WeWork building in Midtown Atlanta, which is conveniently located across from the Midtown Arts Marta Station', 'Competitive compensation with incentive opportunities', 'Benefits include: Medical, Dental, Vision and Commuter', 'Becoming an integral part of a winning team surrounded by bright teammates', 'Supportive leadership that recognizes and rewards outstanding performance', 'Small company culture where everyone’s contribution matters and is valued', 'Ability to participate in a constant offering and variety of lunch and learns along with departmental cross training', 'Casual work environment and team outings', 'Experience joining a company at a high-growth, inflection point and being a part of building something special', 'Collaborate with product management and engineering groups to develop new products and features', "Able to identify customers' needs and desires by specifying the research needed to obtain market information", 'Deliver informative and effective findings, results and recommendations from machine learning models to stakeholders', 'Create dashboards of important statistics and metrics', 'Develop and implement scalable and efficient modeling algorithms that can work with large-scale data in production systems', 'Develop predictive models to address various business problems by leveraging advanced statistical modeling, machine learning, or data mining techniques.', 'MS or PhD degree in Computer Science or relevant technical fields.', 'Proficient in one or more programming languages such as Python, Java, C and etc.', 'Familiar with one or more machine learning or statistics tools/packages such as R, SciKitLearn, SparkML(MLlib), Tensorflow and etc.', 'Knowledge and experience of machine learning, statistical modeling, or AI techniques', 'Knowledge and experience of relational databases and SQL', 'Strong analytical and quantitative problem-solving ability.', 'Experience with big data techniques (such as Hadoop, MapReduce, Hive, Pig, Spark)', 'Knowledge of cloud platforms (such as AWS or Azure) and experience of developing applications on the cloud platforms using various cloud services', 'Atlanta, GA 30309', 'United States']

['Truck IT, LLC ("Truck IT"), (Headquartered in Midtown Atlanta @ the new and upscale We Work building), is focused on revolutionizing construction transportation for both customers (e.g., contractors, quarries) and haulers through our proprietary mobile and web applications. We’ve been recognized as one of BuiltWorlds "45 companies & technologies paving our future in IoT and connected jobsites"... coming in at #15 and the only company based in Atlanta. Our goal is to become the next $1 billion Tech Services company and we need to add a Data Scientist to move closer to that goal.Data is the driver for our future at Truck IT. We’re searching for highly collaborative, analytical, and innovative engineers to build and scale our big data and ML platform. If you are passionate about using data to solve problems and build game changing products, we’d love to work with you.ROLEWorking within a dynamic and fast paced team environment, the Senior Engineer is responsible for the design, construction, and maintenance of mission-critical, highly visible big data and machine learning applications in direct support of Truck IT business objectives. Furthermore, this person is responsible for working with other engineers to develop the technical design by fully understanding the technical details, integration, and functions of multiple applications across their development team. The ideal candidate should have good mentoring and cross-functional skills.ABOUT THE TEAMThe Big Data and Machine Learning team is responsible for building big data pipelines and deriving insights out of the data using advanced analytic techniques, streaming and machine learning at scale.WHAT’S IN IT FOR YOULocation, Location, Location - 1372 Peachtree is three floors of awesome office space in a brand-new WeWork building in Midtown Atlanta, which is conveniently located across from the Midtown Arts Marta StationCompetitive compensation with incentive opportunitiesBenefits include: Medical, Dental, Vision and CommuterBecoming an integral part of a winning team surrounded by bright teammatesSupportive leadership that recognizes and rewards outstanding performanceSmall company culture where everyone’s contribution matters and is valuedAbility to participate in a constant offering and variety of lunch and learns along with departmental cross trainingCasual work environment and team outingsExperience joining a company at a high-growth, inflection point and being a part of building something specialFOCUSCollaborate with product management and engineering groups to develop new products and featuresAble to identify customers\' needs and desires by specifying the research needed to obtain market informationDeliver informative and effective findings, results and recommendations from machine learning models to stakeholdersCreate dashboards of important statistics and metricsDevelop and implement scalable and efficient modeling algorithms that can work with large-scale data in production systemsDevelop predictive models to address various business problems by leveraging advanced statistical modeling, machine learning, or data mining techniques.Required QualificationsMS or PhD degree in Computer Science or relevant technical fields.Proficient in one or more programming languages such as Python, Java, C and etc.Familiar with one or more machine learning or statistics tools/packages such as R, SciKitLearn, SparkML(MLlib), Tensorflow and etc.Knowledge and experience of machine learning, statistical modeling, or AI techniquesKnowledge and experience of relational databases and SQLStrong analytical and quantitative problem-solving ability.Preferred QualificationsExperience with big data techniques (such as Hadoop, MapReduce, Hive, Pig, Spark)Knowledge of cloud platforms (such as AWS or Azure) and experience of developing applications on the cloud platforms using various cloud servicesJob Type: Full-timeLocation:Atlanta, GA 30309Required work authorization:United States']

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['Fall 2018 Data Scientist/Machine Learning Internship job - Norfolk Southern Corp - Atlanta, GA | Indeed.com']

['Requisition 10254: Fall 2018 - Operations Research/Data Scientist', 'Posting Start Date: 06/12/2018', 'Posting End Date: 08/01/2018', 'A Day in the Life of an Operations Research Intern\n', 'As a Data Scientist/Machine Learning Intern, you will be working with a team of Data Science professionals who apply various cutting edge machine learning and statistical techniques to real-life use-cases and provide actionable insights to the business. You will have the opportunity of working with Norfolk Southern’s big data analytics platform and mine massive amounts of data using various toolsets like R, Python, Spark, TensorFlow, Keras, OpenCV, Hive, etc.', 'What Makes a Successful Co-Op/Intern?', 'Education/Experience\n', 'Compensation', 'Norfolk Southern Corporation (NYSE: NSC) is one of the nation’s premier transportation companies. Its Norfolk Southern Railway Company subsidiary operates approximately 19,500 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern operates the most extensive intermodal network in the East and is a major transporter of coal, automotive, and industrial products.\n\nWe are a team of more than 28,000 employees working together to maintain our reputation as "The Thoroughbred of Transportation". As an industry leader, Norfolk Southern offers a competitive salary and an excellent benefits package.', 'Norfolk Southern is an equal opportunity employer including veterans and disabled.']

['Fall 2018 Data Scientist/Machine Learning Internship', 'A Day in the Life of an Operations Research Intern', 'What Makes a Successful Co-Op/Intern?', 'Education/Experience', 'Compensation', 'Company Overview']

['Proven statistical/mathematical and analytical skills; coursework in Machine Learning and statistics', 'Proficiency in R and/or Python', 'Knowledge of a general programming language like C++ or Java is a plus', 'Knowledge of one or more of the following: Gradient Boosting Machines, Random Forests, Neural Networks, or other classification or regression models', 'Excellent communication and interpersonal skills', 'Ability to work in a team environment as well as working independently', 'Pursuing a Master’s/PhD Degree\nPreferred Degree Paths: Data Science, Operations Research, Computer Science, Management Science and Statistics, and majors in a similar field of study\n', 'Preferred Degree Paths: Data Science, Operations Research, Computer Science, Management Science and Statistics, and majors in a similar field of study', 'Freshman (27 or fewer credits) - $2,500/month', 'Sophomore (28 to 59 credits) - $2,800/month', 'Junior (60 to 89 credits) - $3,000 /month', 'Senior (90 or more credits) - $3,300/month', 'Graduate Student - $3,666/month', 'Living stipend of $850/month is available to those who qualify.', '\nJobs at Norfolk Southern in Atlanta, GA\n']

['Requisition 10254: Fall 2018 - Operations Research/Data Scientist\nPosting Start Date: 06/12/2018\nPosting End Date: 08/01/2018\n\nA Day in the Life of an Operations Research Intern\n\nAs a Data Scientist/Machine Learning Intern, you will be working with a team of Data Science professionals who apply various cutting edge machine learning and statistical techniques to real-life use-cases and provide actionable insights to the business. You will have the opportunity of working with Norfolk Southern’s big data analytics platform and mine massive amounts of data using various toolsets like R, Python, Spark, TensorFlow, Keras, OpenCV, Hive, etc.\nWhat Makes a Successful Co-Op/Intern?\nProven statistical/mathematical and analytical skills; coursework in Machine Learning and statistics\nProficiency in R and/or Python\nKnowledge of a general programming language like C++ or Java is a plus\nKnowledge of one or more of the following: Gradient Boosting Machines, Random Forests, Neural Networks, or other classification or regression models\nExcellent communication and interpersonal skills\nAbility to work in a team environment as well as working independently\n\n\n\nEducation/Experience\n\nPursuing a Master’s/PhD Degree\nPreferred Degree Paths: Data Science, Operations Research, Computer Science, Management Science and Statistics, and majors in a similar field of study\n\nCompensation\nFreshman (27 or fewer credits) - $2,500/month\nSophomore (28 to 59 credits) - $2,800/month\nJunior (60 to 89 credits) - $3,000 /month\nSenior (90 or more credits) - $3,300/month\nGraduate Student - $3,666/month\nLiving stipend of $850/month is available to those who qualify.\n\n\nCompany Overview\nNorfolk Southern Corporation (NYSE: NSC) is one of the nation’s premier transportation companies. Its Norfolk Southern Railway Company subsidiary operates approximately 19,500 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern operates the most extensive intermodal network in the East and is a major transporter of coal, automotive, and industrial products.\n\nWe are a team of more than 28,000 employees working together to maintain our reputation as "The Thoroughbred of Transportation". As an industry leader, Norfolk Southern offers a competitive salary and an excellent benefits package.\nNorfolk Southern is an equal opportunity employer including veterans and disabled.']

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['Data Scientist III job - Honeywell - Atlanta, GA | Indeed.com']

['Join a team recognized for leadership, innovation and diversity', 'Honeywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, or veteran status.', '\nINDSOFTWARE']

['Data Scientist III', 'YOU MUST HAVE', 'WE VALUE', 'INCLUDES', 'ADDITIONAL INFORMATION', 'Job ID: ', 'Category: ', 'Location: ']

['Graduate degree in Engineering, Science or related field at an accredited college or university', '\nThree (3) plus years of experience in developing Data Science solutions.', '\nThree (3) plus years of experience in any of the following Data Science technologies:', '\nApplication, statistical, conceptual, mathematical, modeling, and predictive analytic expertise', '\nSystem/Data Integration', '\nHigh level programming skills (Python, R, Matlab, C++ or Java)', '\nMachine Learning Algorithms', '\nData mining (including data auditing, aggregation, validation and reconciliation)', '\nCloud Computing', '\nData Visualization/Presentation', 'Impeccable integrity', '\nExperience in working with Hadoop, MapReduce, Hive, HBase and other big data technologies', '\nExperience in working with ETL tools such as Informatica, Talend and/or Pentaho.', '\nGood understanding of cluster and parallel architecture as well as high-scale or distributed RDBMS and/or knowledge on NoSql platforms.', '\nFamiliarity and experience in the automotive industry around bus communications, electronic control units, embedded software, powertrain, engine, and control', '\nExcellent oral and written communication', '\nAbility to embrace the philosophy of taking 100% responsibility for delivering results', '\nThe ability to work in a team environment', '\nFamiliarity and experience with software deployment and support', '\nSuperior presentation and communication skills.', '\nDemonstrated ability to operate effectively in an international functional matrix organizational structure', 'Relocation Provided', 'Continued Professional Development', 'Some Travel Required', 'Job ID: req152165\n', 'Category: Engineering\n', 'Location: 715 Peachtree Street, N.E., Atlanta, GA 30308 USA\n', '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Honeywell in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

['Join a team recognized for leadership, innovation and diversity\n\nHoneywell Transportation Systems (TS) is a leading provider of world-class technologies and solutions to automakers, their suppliers, and consumers. Transportation Systems’ fuel-saving and emission-reducing turbocharger technologies enhance the efficiency and performance of passenger and commercial vehicles worldwide.\n\nHoneywell Automotive Software (HAS) North America has an immediate need for an experienced Data Scientist to be part of a leading edge technology development team. The current offerings, which are in development phase, are a software suite of solutions providing automotive cyber security, vehicle health management, data analytics, and modeling solutions within the automotive industry. The Data Scientist will be responsible for the design, validation, and support of data-driven and heuristic algorithms that detect cyber-attacks or health degradations and that meet the requirements for embedded automotive operation.\n\nThe candidate must have a demonstrated record of sustained superior performance in the design and development of Data Science Solutions. The candidate must be able to demonstrate a high-level of understanding of data science technologies such as Predictive Analytics, Machine Learning, Data Visualization, Data Mining, and algorithm development. The candidate must be able to use these tools to examine and explore data to find hidden insights that result in valuable solutions for Honeywell Transportation Systems.\n\nThis position will report to the HAS Software Development Lead.\n\nThe position is intended to be located in Atlanta, GA.\n\nEssential Job Functions\n\nData Analytics – Use a combination of machine learning, data analysis techniques, and automotive design knowledge to identify distinguishing traits in vehicle bus communication data that can be used to distinguish between normal operation, versus cyber-attack, or degraded health.\nAlgorithm Design – Design algorithms that detect cyber-attacks and/or degraded health, and that can meet the requirements for embedded operation including footprint, processing speed, and detection and false alarm performance. Develop the parameter set for the algorithms, tailored to different configurations of vehicles from different OEMs\nEmbedding Support – Work closely with a team of embedded software engineers to ensure the algorithms are suitable for embedding, and that the embedded algorithms faithfully match the design.\nNetwork Protocols – Quickly learn standard and custom network protocols used in the automotive industry.\nCybersecurity – Have basic understanding of cyber security concepts, processes, and algorithms.\nDevelopment Process – Follow defined software development process. Perform documentation, design, code, and defect reviews.\n\n25 Develop Data Science Solutions\n\n25 Research\n\n25 Understand Cyber Security Concepts, Processes, & Algorithms\n\n25 Design Algorithms\n\n\n\nYOU MUST HAVE\nGraduate degree in Engineering, Science or related field at an accredited college or university\nThree (3) plus years of experience in developing Data Science solutions.\nThree (3) plus years of experience in any of the following Data Science technologies:\nApplication, statistical, conceptual, mathematical, modeling, and predictive analytic expertise\nSystem/Data Integration\nHigh level programming skills (Python, R, Matlab, C++ or Java)\nMachine Learning Algorithms\nData mining (including data auditing, aggregation, validation and reconciliation)\nCloud Computing\nData Visualization/Presentation\nWE VALUE\nImpeccable integrity\nExperience in working with Hadoop, MapReduce, Hive, HBase and other big data technologies\nExperience in working with ETL tools such as Informatica, Talend and/or Pentaho.\nGood understanding of cluster and parallel architecture as well as high-scale or distributed RDBMS and/or knowledge on NoSql platforms.\nFamiliarity and experience in the automotive industry around bus communications, electronic control units, embedded software, powertrain, engine, and control\nExcellent oral and written communication\nAbility to embrace the philosophy of taking 100% responsibility for delivering results\nThe ability to work in a team environment\nFamiliarity and experience with software deployment and support\nSuperior presentation and communication skills.\nDemonstrated ability to operate effectively in an international functional matrix organizational structure\nExempt How Honeywell is Connecting the World\nINCLUDES\nRelocation Provided\nContinued Professional Development\nSome Travel Required\nADDITIONAL INFORMATION\nJob ID: req152165\nCategory: Engineering\nLocation: 715 Peachtree Street, N.E., Atlanta, GA 30308 USA\nHoneywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, or veteran status.\nINDSOFTWARE']

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['Data Scientist job - Norfolk Southern Corp - Atlanta, GA | Indeed.com']

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['Data Scientist', 'Principal Duties:', 'Job Related Experience:', 'Minimum Level:', 'Education:', 'Preferred Level:', 'Preferred Majors:', 'Licenses / Certifications:', 'Technical Skills:', 'Skills and Abilities:', 'Norfolk Southern Corporation (NYSE:']

['Effectively utilize statistical, data mining, and machine learning techniques, and computer science skills in delivering advanced analytics and decision support systems.', 'Collaborates with various departments to identify opportunities for process improvement and developing analytics use-cases.', 'Advanced machine learning techniques and algorithms, e.g. gradient boosting, random forests, neural networks, SVMs', 'Advanced statistical techniques, e.g. Bayesian, sampling and experimental design', 'Excellent knowledge in R and/or Python', 'Knowledge of big data and Hadoop-stack technologies, especially: Spark (preferably pyspark) and Hive', 'Knowledge of SQL and relational databases', 'Experience with sensor/signal data is a plus', 'Experience with image processing and Deep Learning is a plus', 'Planning and Organizing', 'Identifying and Considering Alternatives', 'Analytical Thinking', 'Communication Skills', 'Initiative', '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Norfolk Southern in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

['Join a growing Data Science and Advanced Analytics team at Norfolk Southern Corporation. The team is using latest cutting edge tools and technologies to develop analytics and solutions to solve business problems from various fields such as engineering, mechanical, communications, marketing & finance.\n\nPrincipal Duties:\n\nEffectively utilize statistical, data mining, and machine learning techniques, and computer science skills in delivering advanced analytics and decision support systems.\nCollaborates with various departments to identify opportunities for process improvement and developing analytics use-cases.\n\nJob Related Experience:\nMinimum Level: 1 year; preferred Level: 2+ years of relevant experience (e.g. analysist, statistician, data scientist, team lead) or proven qualifications\n\nEducation:\nPreferred Level: Ph.D. and M.S\n\nPreferred Majors: Computer and Information Sciences, Electrical Engineering, Engineering – Statistics, Engineering - Operations Research, Engineering - Systems Engineering, Mathematical Sciences - Applied Mathematics, Physics\n\nLicenses / Certifications: Required: None listed, Preferred: None listed\n\nTechnical Skills:\n\nAdvanced machine learning techniques and algorithms, e.g. gradient boosting, random forests, neural networks, SVMs\nAdvanced statistical techniques, e.g. Bayesian, sampling and experimental design\nExcellent knowledge in R and/or Python\nKnowledge of big data and Hadoop-stack technologies, especially: Spark (preferably pyspark) and Hive\nKnowledge of SQL and relational databases\nExperience with sensor/signal data is a plus\nExperience with image processing and Deep Learning is a plus\n\nSkills and Abilities:\n\nPlanning and Organizing\nIdentifying and Considering Alternatives\nAnalytical Thinking\nCommunication Skills\nInitiative\n\nWork Conditions\n\nCompany Overview\nNorfolk Southern Corporation (NYSE: NSC) is one of the nation’s premier transportation companies. Its Norfolk Southern Railway Company subsidiary operates approximately 19,500 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern operates the most extensive intermodal network in the East and is a major transporter of coal, automotive, and industrial products.\n\nWe are a team of more than 28,000 employees working together to maintain our reputation as "The Thoroughbred of Transportation". As an industry leader, Norfolk Southern offers a competitive salary and an excellent benefits package.\n\nNorfolk Southern is an equal opportunity employer including veterans and disabled.']

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['Data Scientist job - Relus Cloud - Atlanta, GA | Indeed.com']

['Apply Now', '\n Please review all application instructions before applying to Relus Cloud\n .', '\n(function(){var a=window.indeed;\n if(!a||!a.ia){\n var b=window,\n c=document.location,\n e=document.getElementsByTagName("head")[0],\n f=/^https:\\/\\//.test(c.href),\n g=document.createElement("script"),\n h=document.getElementById("indeed-apply-js").attributes["data-indeed-apply-qs"],\n n=h&&h.value?h.value:"";\n b.indeed=b.indeed||{};b.indeed.ia=b.indeed.ia||{};\n g.src=(f?\n "https://apply.indeed.com/indeedapply/env?https=1&iip=1&":"https://apply.indeed.com/indeedapply/env?iip=1&")+"ms="+ +new Date+(n?"&"+n:"");e.appendChild(g)};})();']

['Data Scientist', 'DATA SCIENTIST', 'SUMMARY:', "WHAT YOU'LL DO:\n", 'OUR IDEAL CANDIDATE HAS:\n', 'BENEFITS:', 'COMPANY SUMMARY: ']

['Understand the customer’s business need and guide them to a solution using Amazon ML and AI services', 'Assist customers by being able to deliver a ML/DL project from beginning to end, including understanding the business need, aggregating data, exploring data, building & validating predictive models, and deploying completed models to deliver business impact to the organization', 'Use Deep Learning frameworks like MXNet, Caffe 2, Tensorflow, Theano, CNTK, and Keras to help our customers build DL models', 'Use SparkML and Amazon Machine Learning (AML) to help our customers build ML models', 'Assist customers with identifying model drift and retraining models', 'Research and implement novel ML and DL approaches, including using FPGA', "A Bachelor's or Master's Degree in a highly quantitative field (Computer Science, Machine Learning, Operational Research, Statistics, Mathematics, etc.) or equivalent experience", 'Previous experience in a ML or data scientist role and a track record of building ML or DL models', 'Experience using Python and/or R', 'Knowledge of SparkML', 'Able to write production level code, which is well-written and explainable', 'Experience using ML libraries', 'Experience working with GPUs to develop models', 'Experience handling terabyte size datasets', 'Track record of diving into data to discover hidden patterns', 'Familiarity with using data visualization tools', 'Knowledge and experience of writing and tuning SQL']

["DATA SCIENTIST\n\nSUMMARY:\nAs an Amazon Web Services (AWS) Premier Consulting Partner, Relus Cloud is a trusted advisor for companies across the country that seek to empower their business through cloud transformation. Our business is growing bigger every day and the Relus Cloud team is in need of Data Scientist to help support this growth by applying predictive technology to large volumes of data and against a wide spectrum of business challenges.\n\nReporting to the Sr. Director of Data and Analytics, the Data Scientist will join the only AWS Premier Consulting Partner headquartered in the Southeast and one of Atlanta’s top workplaces (check out our workplace awards from the AJC and Atlanta Business Chronicle) as we help our customers take advantage of the efficiencies, cost savings, and quick innovation available only in the cloud.\n\nWHAT YOU'LL DO:\nUnderstand the customer’s business need and guide them to a solution using Amazon ML and AI services\nAssist customers by being able to deliver a ML/DL project from beginning to end, including understanding the business need, aggregating data, exploring data, building & validating predictive models, and deploying completed models to deliver business impact to the organization\nUse Deep Learning frameworks like MXNet, Caffe 2, Tensorflow, Theano, CNTK, and Keras to help our customers build DL models\nUse SparkML and Amazon Machine Learning (AML) to help our customers build ML models\nAssist customers with identifying model drift and retraining models\nResearch and implement novel ML and DL approaches, including using FPGA\n\n\nOUR IDEAL CANDIDATE HAS:\nA Bachelor's or Master's Degree in a highly quantitative field (Computer Science, Machine Learning, Operational Research, Statistics, Mathematics, etc.) or equivalent experience\nPrevious experience in a ML or data scientist role and a track record of building ML or DL models\nExperience using Python and/or R\nKnowledge of SparkML\nAble to write production level code, which is well-written and explainable\nExperience using ML libraries\nExperience working with GPUs to develop models\nExperience handling terabyte size datasets\nTrack record of diving into data to discover hidden patterns\nFamiliarity with using data visualization tools\nKnowledge and experience of writing and tuning SQL\n\n\nBENEFITS: Competitive compensation package, comprehensive medical/dental/vision plans, LTD/STD, 401K program, cell phone reimbursement, and excellent interactive training/mentoring programs\n\nCOMPANY SUMMARY: Relus Cloud helps customers prepare for growth, eliminate uncertainty, train their technical teams, and move faster in a cloud-first world. As an AWS Premier Consulting Partner, our core competencies are focused on Migrations, DevOps, and Data and Analytics, with an emphasis on strategy consulting, architecture and design, cloud migration, culture change, managed services, and talent delivery. For more information, visit www.reluscloud.com."]

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['Data Scientist - ICL job - Georgia Tech Research Institute - Atlanta, GA | Indeed.com']

['Full-time, permanent position available starting immediately. Looking for a data scientist and computer scientist with experience working on large datasets to extract meaningful insight. In particular skillsets both in doing data science (statistical analysis and inference, machine learning, and graph analytics) as well as software engineering experience building tools and applications for data science (using python, R, etc.) are desired. Additionally, skills in building deployable models that integrate with actual systems that drive decision is a plus. Experience with managing business problems and working with business customers desired. Candidate needs to be able to communicate effectively their results both through documentation as well as through technical writing and reports. Candidate may also be asked to work on proposals for funding, thus proposal writing experience is preferred. Application domains of interest are varied and may include predictive maintenance data (both structured and unstructured data), healthcare analytics, and more.', '\nThe projects are based out of 75th 5th St, NW, Atlanta, on the Georgia Tech campus. Occasional travel may be required and is project dependent.', '\nThe High Performance Computing and Data Analytics branch at GTRI works on problems ranging from low-level computer architecture design, to building scalable algorithms and data structures, to machine learning and statistical inference. Our team spans the full technology stack to bring cutting-edge research in data analytics to scale, and then apply those analytics to real-world problems to enable actionable insight. Our team works on a variety of projects ranging from data analytics in healthcare, data analysis on IoT devices and Smart Cities, predictive modeling of industry data, graph analytics of network traffic for cybersecurity applications, and large scale parallel and discrete event simulations. We are looking for candidates that are excited by taking their skills to a variety of problems always with an eye on customer value, performance, and scalability.', 'Research Engineer/Scientist I', 'Ability to obtain Secret Clearance upon hire']

['Data Scientist - ICL', '\nEducation & Length of Experience', 'Research Engineer/Scientist I', 'Minimum Qualifications', 'U.S. Citizenship Requirements', '\nClearance Type Required', '\nDiversity & Inclusion']

["A Bachelor's degree in Computer Science, Computer Engineering, Statistics.", 'Candidates should be adept in learning new programming languages and frameworks quickly, and should be able to demonstrate the ability to integrate large projects together that span multiple languages and problem domains.', 'Due to our research contracts with the US federal government, candidates for this position are required to be US Citizens.', '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Georgia Tech Research Institute in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

["Full-time, permanent position available starting immediately. Looking for a data scientist and computer scientist with experience working on large datasets to extract meaningful insight. In particular skillsets both in doing data science (statistical analysis and inference, machine learning, and graph analytics) as well as software engineering experience building tools and applications for data science (using python, R, etc.) are desired. Additionally, skills in building deployable models that integrate with actual systems that drive decision is a plus. Experience with managing business problems and working with business customers desired. Candidate needs to be able to communicate effectively their results both through documentation as well as through technical writing and reports. Candidate may also be asked to work on proposals for funding, thus proposal writing experience is preferred. Application domains of interest are varied and may include predictive maintenance data (both structured and unstructured data), healthcare analytics, and more.\n\nThe projects are based out of 75th 5th St, NW, Atlanta, on the Georgia Tech campus. Occasional travel may be required and is project dependent.\n\nThe High Performance Computing and Data Analytics branch at GTRI works on problems ranging from low-level computer architecture design, to building scalable algorithms and data structures, to machine learning and statistical inference. Our team spans the full technology stack to bring cutting-edge research in data analytics to scale, and then apply those analytics to real-world problems to enable actionable insight. Our team works on a variety of projects ranging from data analytics in healthcare, data analysis on IoT devices and Smart Cities, predictive modeling of industry data, graph analytics of network traffic for cybersecurity applications, and large scale parallel and discrete event simulations. We are looking for candidates that are excited by taking their skills to a variety of problems always with an eye on customer value, performance, and scalability.\n\nEducation & Length of Experience\nResearch Engineer/Scientist I\n\nA Bachelor's degree in Computer Science, Computer Engineering, Statistics.\nMinimum Qualifications\nCandidates should be adept in learning new programming languages and frameworks quickly, and should be able to demonstrate the ability to integrate large projects together that span multiple languages and problem domains.\n\nU.S. Citizenship Requirements\nDue to our research contracts with the US federal government, candidates for this position are required to be US Citizens.\n\nClearance Type Required\nAbility to obtain Secret Clearance upon hire\n\nDiversity & Inclusion"]

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['Advanced Data Scientist job - Honeywell - Atlanta, GA | Indeed.com']

['Driving Infinite Possibilities Within A Diversified, Global Organization', 'Honeywell is a Fortune 100 company with global sales surpassing $40B and has been one of Fortune’s Most Admired Companies for over a decade. Through innovation, the Company brings together the physical and digital world to tackle some of the toughest societal and business problems – making the world a more productive, safe, and sustainable place.\n\nThe business is organized into five primary groups: Aerospace, Buildings, Performance Materials and Technologies, Safety and Productivity Solutions, and the Connected Enterprise. Honeywell specializes in things that are critically connected - beyond smart phones and laptops, we make the kinds of connections that keep cities working, planes flying, plants running, and workers safe. Our unique capabilities, over a century in the making, bring together data, expertise, and technology to connect people, processes, and assets.\n\nHoneywell International is building a world that’s safer and more secure, more comfortable and energy efficient, more innovative and productive. For more information, please visit Honeywell.com or follow us @HoneywellNow.\n\nWe’re looking for a new team member who is motivated by cracking tough challenges with data, trained in problem solving, and with an unending thirst for learning.\n\nAs a Advanced Data Scientist, you will join a high-performing, global team, and be responsible for designing, developing, and implementing data driven solutions for all Honeywell business groups and functions. You will work closely with application architects to integrate results into operational platforms, including Hadoop and NoSQL architectures.\n\nThe Advanced Data Scientist role is expected to work within Honeywell to identify opportunities for new growth and efficiency based on data analyses.\n\nYou will also be expected to actively participate in defining and governing our analytics strategy for Honeywell, as well as begin a strong leader in executing data science driven projects as we build out capabilities and our architecture.\n\nYou will report to the Data Science Site Leader in the Honeywell Industrial Analytics organization, part of the Connected Enterprise.\n\nSpecific Responsibilities:\n\nDevelop data modeling, mining, pattern analysis, data visualization and machine learning solutions to address customer needs\n\nFoster relationships with business team members by being proactive, displaying a thorough understanding of the business processes and by recommending innovative solutions\n\nCommunicate project output in terms of customer value, business objectives, and product opportunity\n\nPromote data science methods and processes across functions\n\nWork with our businesses and infrastructure teams to develop a strategy that will clearly outline how our enterprise platforms can enable business growth & productivity', 'Honeywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, or veteran status.']

['Advanced Data Scientist', 'YOU MUST HAVE', 'WE VALUE', 'INCLUDES', 'ADDITIONAL INFORMATION', 'Job ID: ', 'Category: ', 'Location: ']

['Master’s degree in Computer Science, Engineering, or Applied Mathematics', 'PhD degree in Computer Science, Engineering, Applied Mathematics or related field', '\nStrong Data Science prototyping experience (Python and/or R tool-stack)', '\nMachine Learning experience of physical systems', '\nExperience with distributed storage and compute tools (e.g. Hive and Spark)', '\nExperience bringing prototypes to production on Hadoop platforms and/or as containerized services.', '\nExperience with Streaming Analytics (i.e. Spark Streaming)', '\nExperience with Recurrent Neural Network architectures', '\nExperience with Natural Language Processing', '\nExperience with Image Analytics', '\nExperience with SQL', '\nExperience with Tableau', '\nExperience working with remote and global teams', '\nResults driven with a positive can do attitude', 'Continued Professional Development', 'Job ID: HRD30620\n', 'Category: Engineering\n', 'Location: 715 Peachtree Street, N.E., Atlanta, GA 30308 USA\n', '\nAdvanced Data Scientist jobs in Atlanta, GA\n', '\nJobs at Honeywell in Atlanta, GA\n', '\nAdvanced Data Scientist salaries in Atlanta, GA\n']

['Driving Infinite Possibilities Within A Diversified, Global Organization\nHoneywell is a Fortune 100 company with global sales surpassing $40B and has been one of Fortune’s Most Admired Companies for over a decade. Through innovation, the Company brings together the physical and digital world to tackle some of the toughest societal and business problems – making the world a more productive, safe, and sustainable place.\n\nThe business is organized into five primary groups: Aerospace, Buildings, Performance Materials and Technologies, Safety and Productivity Solutions, and the Connected Enterprise. Honeywell specializes in things that are critically connected - beyond smart phones and laptops, we make the kinds of connections that keep cities working, planes flying, plants running, and workers safe. Our unique capabilities, over a century in the making, bring together data, expertise, and technology to connect people, processes, and assets.\n\nHoneywell International is building a world that’s safer and more secure, more comfortable and energy efficient, more innovative and productive. For more information, please visit Honeywell.com or follow us @HoneywellNow.\n\nWe’re looking for a new team member who is motivated by cracking tough challenges with data, trained in problem solving, and with an unending thirst for learning.\n\nAs a Advanced Data Scientist, you will join a high-performing, global team, and be responsible for designing, developing, and implementing data driven solutions for all Honeywell business groups and functions. You will work closely with application architects to integrate results into operational platforms, including Hadoop and NoSQL architectures.\n\nThe Advanced Data Scientist role is expected to work within Honeywell to identify opportunities for new growth and efficiency based on data analyses.\n\nYou will also be expected to actively participate in defining and governing our analytics strategy for Honeywell, as well as begin a strong leader in executing data science driven projects as we build out capabilities and our architecture.\n\nYou will report to the Data Science Site Leader in the Honeywell Industrial Analytics organization, part of the Connected Enterprise.\n\nSpecific Responsibilities:\n\nDevelop data modeling, mining, pattern analysis, data visualization and machine learning solutions to address customer needs\n\nFoster relationships with business team members by being proactive, displaying a thorough understanding of the business processes and by recommending innovative solutions\n\nCommunicate project output in terms of customer value, business objectives, and product opportunity\n\nPromote data science methods and processes across functions\n\nWork with our businesses and infrastructure teams to develop a strategy that will clearly outline how our enterprise platforms can enable business growth & productivity\n45 Responsible for designing, developing, and implementing data driven solutions\n\n15 Identify opportunities for new growth and efficiency based on data analyses\n\n20 Project output in terms of customer value, business objectives, and product opportunity\n\n20 Work closely with application architects to integrate results into operational platforms\n\n\n\nYOU MUST HAVE\nMaster’s degree in Computer Science, Engineering, or Applied Mathematics\nWE VALUE\nPhD degree in Computer Science, Engineering, Applied Mathematics or related field\nStrong Data Science prototyping experience (Python and/or R tool-stack)\nMachine Learning experience of physical systems\nExperience with distributed storage and compute tools (e.g. Hive and Spark)\nExperience bringing prototypes to production on Hadoop platforms and/or as containerized services.\nExperience with Streaming Analytics (i.e. Spark Streaming)\nExperience with Recurrent Neural Network architectures\nExperience with Natural Language Processing\nExperience with Image Analytics\nExperience with SQL\nExperience with Tableau\nExperience working with remote and global teams\nResults driven with a positive can do attitude\nExempt How Honeywell is Connecting the World\nINCLUDES\nContinued Professional Development\n\n\nADDITIONAL INFORMATION\nJob ID: HRD30620\nCategory: Engineering\nLocation: 715 Peachtree Street, N.E., Atlanta, GA 30308 USA\nHoneywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, or veteran status.']

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['Data Scientist, Keying & Linking job - Equifax - Atlanta, GA | Indeed.com']

['Job Number: 16614\n', 'Position Title:\n', 'External Description:\n\nThe Data Scientist will perform complex modeling and algorithm development on large data sets to resolve disparate data into a single real world entity and develop relationship structures among entities. Typical solutions will use probabilistic matching, machine learning and graph theory to resolve entities, and very large scale structured and unstructured data sets. Additional responsibilities will be to develop proven processes to enhance data, develop quantitative and qualitative analysis to validate recommendations and create clear presentations.\n\nEssential Job Functions:\n', 'City: Atlanta\n', 'Location\_formattedLocationLong: Atlanta, Georgia US\n', 'State: Georgia\n', 'Community / Marketing Title: Data Scientist, Keying & Linking\n', 'Company Profile:\n', 'Requisition Number: J00061970\n', 'EEO Employer Verbiage: <p>Equifax is an Equal Employment Opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability status.</p>']

['Data Scientist, Keying & Linking', 'Job Number:', 'Position Title:', 'External Description:', 'Data Scientist', 'Essential Job Functions:', '\nRequirements:', '\nPrimary Location:', 'Function:', 'Schedule:', 'City:', 'Location\_formattedLocationLong:', 'State:', 'Community / Marketing Title:', 'Company Profile:', 'Requisition Number:', 'EEO Employer Verbiage:']

['\nAnalyzing, processing, evaluating and documenting large data sets', '\nIdentifying/developing appropriate machine learning/data mining/text mining techniques to resolve entities and create relationships', '\nPrototyping tools and techniques to solve complex data problems', '\nDeveloping data driven models to quantify the value of a given data set', '\nApplying, modifying and inventing algorithms to solve challenging business problems', '\nValidating entity resolution and linking capabilities', '\nConducting ROI and benefit analysis', '\nDocumenting and presenting process and performance measurements', "Bachelor's required, Master's preferred", '\nAdvanced degree in Machine Learning, Computer Science, Electrical Engineering, Physics, Statistics, Applied Math or other quantitative fields', '\nA minimum of 7+ years of working experience in analytics, data mining, data visualization, and/or predictive modeling', '\nStrong business acumen', '\nDemonstrated ability to lead and execute projects from start to finish', '\nAbility to independently support existing products', '\nProven track record in modifying and applying advanced algorithms to address practical problems', '\nExperience with graph and probabilistic technology', '\nProven ability to work independently on development of complex models with extremely large and complex data structures', '\nProficient in more than one of SQL, Python, R, Java, C++, C, Elastic Search and Solr', '\nRobust knowledge and experience with statistical methods and hypothesis testing', '\nExperience with Hadoop and NoSQL related technologies such as Map Reduce, Spark, Hive, Pig, HBase, mongoDB, Cassandra, etc.', '\nExperience with transforming large sets of structured, semi structured and unstructured data into useable information', '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Equifax in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

["Job Number: 16614\nPosition Title:\nExternal Description:\n\nThe Data Scientist will perform complex modeling and algorithm development on large data sets to resolve disparate data into a single real world entity and develop relationship structures among entities. Typical solutions will use probabilistic matching, machine learning and graph theory to resolve entities, and very large scale structured and unstructured data sets. Additional responsibilities will be to develop proven processes to enhance data, develop quantitative and qualitative analysis to validate recommendations and create clear presentations.\n\nEssential Job Functions:\n\nAnalyzing, processing, evaluating and documenting large data sets\nIdentifying/developing appropriate machine learning/data mining/text mining techniques to resolve entities and create relationships\nPrototyping tools and techniques to solve complex data problems\nDeveloping data driven models to quantify the value of a given data set\nApplying, modifying and inventing algorithms to solve challenging business problems\nValidating entity resolution and linking capabilities\nConducting ROI and benefit analysis\nDocumenting and presenting process and performance measurements\n\nRequirements:\nBachelor's required, Master's preferred\nAdvanced degree in Machine Learning, Computer Science, Electrical Engineering, Physics, Statistics, Applied Math or other quantitative fields\nA minimum of 7+ years of working experience in analytics, data mining, data visualization, and/or predictive modeling\nStrong business acumen\nDemonstrated ability to lead and execute projects from start to finish\nAbility to independently support existing products\nProven track record in modifying and applying advanced algorithms to address practical problems\nExperience with graph and probabilistic technology\nProven ability to work independently on development of complex models with extremely large and complex data structures\nProficient in more than one of SQL, Python, R, Java, C++, C, Elastic Search and Solr\nRobust knowledge and experience with statistical methods and hypothesis testing\nExperience with Hadoop and NoSQL related technologies such as Map Reduce, Spark, Hive, Pig, HBase, mongoDB, Cassandra, etc.\nExperience with transforming large sets of structured, semi structured and unstructured data into useable information\n\nPrimary Location:\nUSA-Atlanta-One-Atlantic-Center\n\nUSA-Atlanta JV White\n\nFunction:\nFunction - Data and Analytics\n\nSchedule:\nFull time\n\nCity: Atlanta\nLocation\_formattedLocationLong: Atlanta, Georgia US\nState: Georgia\nCommunity / Marketing Title: Data Scientist, Keying & Linking\nCompany Profile:\nRequisition Number: J00061970\nEEO Employer Verbiage: <p>Equifax is an Equal Employment Opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability status.</p>"]

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['Senior Data Scientist job - Softcrylic LLC - Atlanta, GA | Indeed.com']

['Softcrylic is looking to add a Data Scientist to our growing team in our Atlanta location. The candidate will be working within our Analytics division providing ample opportunity to learn or further grow your knowledge. The candidate will work with our Fortune 500 clients and have the opportunity to be involved in high exposure product development and services. We are looking for someone who can grow with our business and are able to provide an excellent career path in the Analytics domain.', 'Job Description: ', 'Job Types: Full-time, Contract', 'Apply Now', '\n Please review all application instructions before applying to Softcrylic LLC.', '\n(function(){var a=window.indeed;\n if(!a||!a.ia){\n var b=window,\n c=document.location,\n e=document.getElementsByTagName("head")[0],\n f=/^https:\\/\\//.test(c.href),\n g=document.createElement("script"),\n h=document.getElementById("indeed-apply-js").attributes["data-indeed-apply-qs"],\n n=h&&h.value?h.value:"";\n b.indeed=b.indeed||{};b.indeed.ia=b.indeed.ia||{};\n g.src=(f?\n "https://apply.indeed.com/indeedapply/env?https=1&iip=1&":"https://apply.indeed.com/indeedapply/env?iip=1&")+"ms="+ +new Date+(n?"&"+n:"");e.appendChild(g)};})();']

['Senior Data Scientist', 'Data Scientist', 'Job Description: ']

['Graduate degree (BS or M.S. required,) in a quantitative discipline', '3 to 5 years professional experience building predictive and descriptive models', 'Good experience with statistical packages in Python, R, or SAS', 'Experience with Data Visualization using tools like Tableau', 'Experience in statistical and data mining techniques', 'Understanding of RDBMs and interactive SQL programming skills', 'Experience with Big Data technologies like Hadoop, Spark, Hive, NoSQL, etc., and Cloud technologies (AWS, Azure, etc) preferred', 'Good communication and presentation skills']

['Softcrylic is looking to add a Data Scientist to our growing team in our Atlanta location. The candidate will be working within our Analytics division providing ample opportunity to learn or further grow your knowledge. The candidate will work with our Fortune 500 clients and have the opportunity to be involved in high exposure product development and services. We are looking for someone who can grow with our business and are able to provide an excellent career path in the Analytics domain.Job Description: Graduate degree (BS or M.S. required,) in a quantitative discipline3 to 5 years professional experience building predictive and descriptive modelsGood experience with statistical packages in Python, R, or SASExperience with Data Visualization using tools like TableauExperience in statistical and data mining techniquesUnderstanding of RDBMs and interactive SQL programming skillsExperience with Big Data technologies like Hadoop, Spark, Hive, NoSQL, etc., and Cloud technologies (AWS, Azure, etc) preferredGood communication and presentation skillsJob Types: Full-time, Contract']

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['Data Scientist - Technical Lead - Phone OR Skype - GC and Citizens Only job - DELL - Atlanta, GA | Indeed.com']

['Title: Data Scientist - Technical Lead', 'Location: Atlanta, GA', 'Duration: 3+ Months', 'Client: DELL', 'Interview mode: Phone OR Skype', 'Job Description: ', 'Job Type: Contract', 'Apply Now', '\n Please review all application instructions before applying to DELL.', '\n(function(){var a=window.indeed;\n if(!a||!a.ia){\n var b=window,\n c=document.location,\n e=document.getElementsByTagName("head")[0],\n f=/^https:\\/\\//.test(c.href),\n g=document.createElement("script"),\n h=document.getElementById("indeed-apply-js").attributes["data-indeed-apply-qs"],\n n=h&&h.value?h.value:"";\n b.indeed=b.indeed||{};b.indeed.ia=b.indeed.ia||{};\n g.src=(f?\n "https://apply.indeed.com/indeedapply/env?https=1&iip=1&":"https://apply.indeed.com/indeedapply/env?iip=1&")+"ms="+ +new Date+(n?"&"+n:"");e.appendChild(g)};})();']

['Data Scientist - Technical Lead - Phone OR Skype - GC and Citizens Only', 'Data Scientist - Technical Lead', 'Atlanta, GA', '3+ Months', 'DELL', 'Phone OR Skype', 'Job Description: ']

['Interact with partners, customer business and analytics teams to capture the business requirement', 'Extract data from a variety of relational databases, manipulate, explore data using quantitative, statistical and visualization tools.', 'Develop statistical approach for generating insights from structured and unstructured customer product data', 'Develop and deploy machine learning /statistical solutions for pricing recommendations and translate the analytics finding in form of easy to comprehend actionable insights', 'Determine machine learning methodologies; apply such methodologies (e.g. collaborative filtering, matrix factorization, SVMs, Bayesian methods, etc.) on product, pricing & location data etc.', 'Design and develop reports and dashboards to present the output of analytics modelling - Proactively recommend and execute strategies to grow the relevant services in existing account and target customers/industries', 'Play an advisory role to customers and prospects and provide thought leadership & execution direction', 'Have hands on experience on leading analytics solutions and tools like such as R(preferred), SAP Predictive Analytics, Python etc. to develop solutions and also explore new emerging machine learning and AI libraries like Tensor flow, Caffe2 etc.']

['Title: Data Scientist - Technical LeadLocation: Atlanta, GADuration: 3+ MonthsClient: DELLInterview mode: Phone OR SkypeJob Description: Interact with partners, customer business and analytics teams to capture the business requirementExtract data from a variety of relational databases, manipulate, explore data using quantitative, statistical and visualization tools.Develop statistical approach for generating insights from structured and unstructured customer product dataDevelop and deploy machine learning /statistical solutions for pricing recommendations and translate the analytics finding in form of easy to comprehend actionable insightsDetermine machine learning methodologies; apply such methodologies (e.g. collaborative filtering, matrix factorization, SVMs, Bayesian methods, etc.) on product, pricing & location data etc.Design and develop reports and dashboards to present the output of analytics modelling - Proactively recommend and execute strategies to grow the relevant services in existing account and target customers/industriesPlay an advisory role to customers and prospects and provide thought leadership & execution directionHave hands on experience on leading analytics solutions and tools like such as R(preferred), SAP Predictive Analytics, Python etc. to develop solutions and also explore new emerging machine learning and AI libraries like Tensor flow, Caffe2 etc.Job Type: Contract']

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['Data Analyst job - Operation HOPE - Atlanta, GA | Indeed.com']

['DEPARTMENT: Program Operations', 'POSITION LOCATIONS: Atlanta, GA.', 'ACCOUNTABILITY: President of Program Operations', 'For 25 years Operation HOPE has been dedicated to empowering underserved communities through financial literacy, now our work encompasses more than financial education. Our work is about instilling knowledge and confidence in those we serve so they can experience, sometimes for the first time in their lives, financial dignity.', 'JOB SUMMARY', 'The data analyst collects, organizes, mines, analyzes, and audits large sets of data for impact reporting and operational optimization. The Data Analyst participates as a team member responsible for maintaining the integrity of client database information and provides executable and actionable recommendations for data migration best practices and field operations based on analytical findings.', 'DUTIES AND RESPONSIBILITIES', 'REQUIRED SKILLS AND EDUCATION', 'EEOSTATEMENT', 'Operation HOPE is an Equal Opportunity Employer, all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age, national origin, protected veteran status, disability status, sexual orientation, gender identity or expression, marital status, genetic information or any other characteristic protected by law.', 'Job Type: Full-time', 'Salary: $50,000.00 to $60,000.00 /year', 'Experience:', 'Education:', 'Location:', 'Apply Now', '\n Please review all application instructions before applying to Operation HOPE.', '\n(function(){var a=window.indeed;\n if(!a||!a.ia){\n var b=window,\n c=document.location,\n e=document.getElementsByTagName("head")[0],\n f=/^https:\\/\\//.test(c.href),\n g=document.createElement("script"),\n h=document.getElementById("indeed-apply-js").attributes["data-indeed-apply-qs"],\n n=h&&h.value?h.value:"";\n b.indeed=b.indeed||{};b.indeed.ia=b.indeed.ia||{};\n g.src=(f?\n "https://apply.indeed.com/indeedapply/env?https=1&iip=1&":"https://apply.indeed.com/indeedapply/env?iip=1&")+"ms="+ +new Date+(n?"&"+n:"");e.appendChild(g)};})();']

['Data Analyst', 'DEPARTMENT', 'POSITION LOCATIONS', ': ', 'ACCOUNTABILITY', ': ', 'JOB SUMMARY', 'DUTIES AND RESPONSIBILITIES', 'REQUIRED SKILLS AND EDUCATION', 'EEO', 'STATEMENT']

['Initiate and participate in data mining and reporting', 'Audit and profile the data to assess the impact of poor quality data on the organization’s performance and impacts.', 'Conduct A/B testing based on different hypotheses that directly and indirectly impact operational key performance indicators.', 'Create and support data visualization through operational and executive dashboards.', 'Import/Collect, clean, convert and analyze data for the purpose of find insights and making conclusions.', 'Design and develop relational databases for collecting data.', 'Monitor the performance of data systems and if there are any issues then respond to the same.', 'Keep a track of trends, patterns and correlation in case of complex data sets.', 'Prepare concise data reports and data visualizations for the management that will help in decision-making process.', 'Assist the data scientist in development of new analytical tools and methods as and when required.', 'Bachelor’s Degree', 'Two or more years as a data analyst in related field', 'Able to understand various data structures and common methods in data transformation', 'Experience in basic statistical modeling and reporting', 'Experience in SQL, relational databases, database concepts, dimensional modeling and database design', 'Proficient in one or more programming languages: R, Python, STATA, SAS', 'Experience with Caseworthy, SQL and Tableau', 'data analyst in related field: 2 years', 'basic statistical modeling and reporting: 2 years', 'Programming languages: R, Python, STATA, SAS: 2 years', 'SQL, relational databases, database concepts/design: 2 years', 'Caseworthy, SQL and Tableau: 1 year', "Bachelor's", 'Atlanta, GA']

["DEPARTMENT: Program OperationsPOSITION LOCATIONS: Atlanta, GA.ACCOUNTABILITY: President of Program OperationsFor 25 years Operation HOPE has been dedicated to empowering underserved communities through financial literacy, now our work encompasses more than financial education. Our work is about instilling knowledge and confidence in those we serve so they can experience, sometimes for the first time in their lives, financial dignity.JOB SUMMARYThe data analyst collects, organizes, mines, analyzes, and audits large sets of data for impact reporting and operational optimization. The Data Analyst participates as a team member responsible for maintaining the integrity of client database information and provides executable and actionable recommendations for data migration best practices and field operations based on analytical findings.DUTIES AND RESPONSIBILITIESInitiate and participate in data mining and reportingAudit and profile the data to assess the impact of poor quality data on the organization’s performance and impacts.Conduct A/B testing based on different hypotheses that directly and indirectly impact operational key performance indicators.Create and support data visualization through operational and executive dashboards.Import/Collect, clean, convert and analyze data for the purpose of find insights and making conclusions.Design and develop relational databases for collecting data.Monitor the performance of data systems and if there are any issues then respond to the same.Keep a track of trends, patterns and correlation in case of complex data sets.Prepare concise data reports and data visualizations for the management that will help in decision-making process.Assist the data scientist in development of new analytical tools and methods as and when required.REQUIRED SKILLS AND EDUCATIONBachelor’s DegreeTwo or more years as a data analyst in related fieldAble to understand various data structures and common methods in data transformationExperience in basic statistical modeling and reportingExperience in SQL, relational databases, database concepts, dimensional modeling and database designProficient in one or more programming languages: R, Python, STATA, SASExperience with Caseworthy, SQL and TableauEEOSTATEMENTOperation HOPE is an Equal Opportunity Employer, all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age, national origin, protected veteran status, disability status, sexual orientation, gender identity or expression, marital status, genetic information or any other characteristic protected by law.Job Type: Full-timeSalary: $50,000.00 to $60,000.00 /yearExperience:data analyst in related field: 2 yearsbasic statistical modeling and reporting: 2 yearsProgramming languages: R, Python, STATA, SAS: 2 yearsSQL, relational databases, database concepts/design: 2 yearsCaseworthy, SQL and Tableau: 1 yearEducation:Bachelor'sLocation:Atlanta, GA"]

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['DATA SCIENTIST job - Interface, Inc. - Atlanta, GA | Indeed.com']

['Interface is seeking a Data Scientist in Atlanta, GA.', 'Position Summary:', 'The Data Scientist will analyze business level data to produce actionable insights utilizing analytics tools and languages such as R, Python and/or C++, etc.', 'Essential Duties:', 'The Data Scientist will serve as this organization’s though-leader, helping to grow their data science initiative from a green state. He / She will also be responsible for advancement of analytical projects from inception to delivery and beyond.', 'Requirements', 'Additional Skills / Knowledge', 'Post: 3/20/18', 'Remove: 3/27/18', 'We are a VEVRAA Federal Contractor.\nWe desire priority referrals of Protected Veterans for job openings at all locations within the State of Georgia.\nAn Equal Opportunity Employer including Veterans and Disabled.', '#interface']

['DATA SCIENTIST', 'Position Summary:', 'Essential Duties:', 'Qualification:', 'Requirements', 'Additional Skills / Knowledge', 'Post: 3/20/18', 'Remove: 3/27/18']

['Leverage Big Data to discover patterns and solve strategic and tactical business problems using massive structured and unstructured data sets across multiple environments.', 'Develop analytic capabilities (e.g. models and processes) that drive better outcomes for both customers and the company.', 'Drive the collection, cleansing, processing and analysis of new and existing data sources.', 'Research industry topics impacting opportunities relevant for data analysis projects.', 'Executes complex analyses to aid in reporting and interpretation of analytical findings to build a comprehensive solution.', 'Demonstrates good judgment and analytical skills to conduct option analysis and present recommendations', 'Support and resolve issues related to analyses or deliverables in production', 'Works with internal and external clients to understand, clarify, and analyze requirements to understand the business, and potential, impactful solutions', 'Mapping of processes to understand opportunities for advanced analytics and product enhancement', 'BA or BS degree in business analysis, computer science, economics, data science or Masters preferred.', '5+ years of overall analytics experience\nPredictive Analytics\nStatistical modeling\nMachine Learning is a plus\n', 'Predictive Analytics', 'Statistical modeling', 'Machine Learning is a plus', 'Expert level understanding of analytics tools and languages (i.e. R, Python, or C++, etc.)', 'Experience in business analysis, requirements definition', 'Proven and recent experience working with Sales, Marketing, Supply Chain, and/or Manufacturing Data', 'Ability to navigate and access structured and unstructured data environments (ie. Hadoop, Oracle, SQL, etc.)', 'Experience utilizing internal and external data sources to identify otherwise hidden industry trends to impact product development.', 'Exposure to visualization tools such as Tableau / Qliksense', 'Must be solutions-oriented and focused on innovation', 'Familiarity with a scripting language: e.g. Perl, Python or a programming language: e.g. Java.', 'Self-motivated, highly organized with the ability to multitask and prioritize workload.', 'Natural curiosity and passion for problem solving', 'Consultative communication skillset; comfortable with working with senior management level personnel both inside and outside the organization', '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Interface in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

['Interface is seeking a Data Scientist in Atlanta, GA.\nPosition Summary:\nThe Data Scientist will analyze business level data to produce actionable insights utilizing analytics tools and languages such as R, Python and/or C++, etc.\nEssential Duties:\nThe Data Scientist will serve as this organization’s though-leader, helping to grow their data science initiative from a green state. He / She will also be responsible for advancement of analytical projects from inception to delivery and beyond.\nLeverage Big Data to discover patterns and solve strategic and tactical business problems using massive structured and unstructured data sets across multiple environments.\nDevelop analytic capabilities (e.g. models and processes) that drive better outcomes for both customers and the company.\nDrive the collection, cleansing, processing and analysis of new and existing data sources.\nResearch industry topics impacting opportunities relevant for data analysis projects.\nExecutes complex analyses to aid in reporting and interpretation of analytical findings to build a comprehensive solution.\nDemonstrates good judgment and analytical skills to conduct option analysis and present recommendations\nSupport and resolve issues related to analyses or deliverables in production\nWorks with internal and external clients to understand, clarify, and analyze requirements to understand the business, and potential, impactful solutions\nMapping of processes to understand opportunities for advanced analytics and product enhancement\n\n\n\n\nQualification:\n\nRequirements\nBA or BS degree in business analysis, computer science, economics, data science or Masters preferred.\n5+ years of overall analytics experience\nPredictive Analytics\nStatistical modeling\nMachine Learning is a plus\nExpert level understanding of analytics tools and languages (i.e. R, Python, or C++, etc.)\nExperience in business analysis, requirements definition\nProven and recent experience working with Sales, Marketing, Supply Chain, and/or Manufacturing Data\nAbility to navigate and access structured and unstructured data environments (ie. Hadoop, Oracle, SQL, etc.)\nExperience utilizing internal and external data sources to identify otherwise hidden industry trends to impact product development.\nExposure to visualization tools such as Tableau / Qliksense\nMust be solutions-oriented and focused on innovation\n\nAdditional Skills / Knowledge\nFamiliarity with a scripting language: e.g. Perl, Python or a programming language: e.g. Java.\nSelf-motivated, highly organized with the ability to multitask and prioritize workload.\nNatural curiosity and passion for problem solving\nConsultative communication skillset; comfortable with working with senior management level personnel both inside and outside the organization\nPost: 3/20/18\nRemove: 3/27/18\nWe are a VEVRAA Federal Contractor.\nWe desire priority referrals of Protected Veterans for job openings at all locations within the State of Georgia.\nAn Equal Opportunity Employer including Veterans and Disabled.\n#interface']

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['Flight Safety Data Analysis Fall Co-Op job - Delta Air Lines - Atlanta, GA | Indeed.com']

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['Flight Safety Data Analysis Fall Co-Op', 'Core Responsibilities:']

['\nJobs at Delta Air Lines in Atlanta, GA\n']

["Responsibilities include duties to support Flight Operational Quality Assurance (FOQA), Aviation Safety Action Program (ASAP) and Investigations. The data collected supports Delta's Safety Management System (SMS) which is a cornerstone of Delta's pro-active accident and incident prevention system. This position will gain exposure to the entire flight safety process at a major air carrier including exposure to the entire investigative process. The successful candidate will be responsible for collecting factual data, such as damage data, injury information, meteorological conditions, crew background, human performance data, flight recorder data, and other relevant investigative data. This position will also work with FOQA and ASAP reports to track, trend and resolve aviation hazards.\n\nCore Responsibilities:\nOrganize and integrate disparate datasets\nDevelop and test hypotheses through iterative analysis\nCreate clear summaries of results\nTextual analysis into quantitative analysis\nImplement the applicable Machine Learning or statistics-based algorithm for prediction and training\n\nApplicants must be in a degree seeking program, highly motivated, have strong communication skills, the desire to learn, and possess a current passport. The following are preferred qualifications: Experience using technology to work with datasets such as scripting, python, R, SQL."]

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['Data Scientist - CONSULTANT Level - Atlanta job - Capgemini - Atlanta, GA | Indeed.com']

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['Data Scientist - CONSULTANT Level - Atlanta', 'Overview:', 'Role & Responsibilities:', 'Requirements:', 'Qualifications', 'About Capgemini']

['Quickly understand client needs, develop solutions, and articulate findings to client executives.', 'Provide data-driven recommendations to clients by clearly articulating complex technical concepts through generation and delivery of presentations.', 'Analyze and model both structured and unstructured data from a number of distributed client and publicly available sources.', 'Perform EDA and feature engineering to both inform the development of statistical models and generate improve model performance and flexibility.', 'Design and build scalable machine learning models to meet the needs of given client engagement.', '0-2 year(s) professional work experience as a data scientist or on advanced analytics / statistics projects.', 'Master’s degree from top tier college/university in Computer Science, Statistics, Economics, Physics, Engineering, Mathematics, or other closely related field.\n', 'PhD preferred.', 'Strong understanding and application of statistical methods and skills: distributions, experimental design, variance analysis, A/B testing, and regression.', 'Statistical emphasis on data mining techniques, Bayesian Networks Inference, CHAID, CART, association rule, linear and non-linear regression, hierarchical mixed models/multi-level modeling, and ability to answer questions about underlying algorithms and processes.', 'Experience with both Bayesian and frequentist methodologies.', 'Mastery of statistical software, scripting languages, and packages (e.g. R, Matlab, SAS, Python, Pearl, Scikit-learn, Caffe, SAP Predictive Analytics, KXEN, ect.).', 'Knowledge of or experience working with database systems (e.g. SQL, NoSQL, MongoDB, Postgres, ect.)', 'Experience working with big data distributed programming languages, and ecosystems (e.g. S3, EC2, Hadoop/MapReduce, Pig, Hive, Spark, SAP HANA, ect.)', 'Expertise in machine learning algorithms and experience using the following ML techniques: Logistic Regression, Decision Trees, Random Forests, Gradient Boosting, SVMs, Time Series, KMeans, Clustering, NMF).', 'Preferred experience with NLP, Graph Theory, Neural Networks (RNNs/CNNs), sentiment analysis, and Azure ML.', 'Experience building scalable data pipelines and with data engineering/ feature engineering.', 'Preferred experience with web-scrapping.', 'Experience building and deploying predictive models.', 'Experience with PowerPoint and ability to clearly articulate findings and present solutions.', 'Excellent team-oriented and interpersonal skills.', 'Qualifications: 1-4 years experience, Bachelor’s Degree.', 'Should have progressing skills in Software Engineering Techniques, Software Engineering Architecture, Software Engineering Lifecycle and Data Management.', 'Should have baseline skills in Business Analysis, Business Knowledge, Software Engineering Leadership, Architecture Knowledge and Technical Solution Design.', '\nData Scientist jobs in Atlanta, GA\n', '\nJobs at Capgemini in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

['Overview:\nConsultant\n\nThe Data Science & Analytics practice group at Capgemini is expanding its footprint…rapidly. As part of the fastest growing digital practice within Capgemini, we work with the latest advanced analytics, machine learning, and big data technologies to extract meaning and value from data in a number of different industries ranging from Media & Entertainment to Life Sciences and everywhere in-between. Our team has worked with geospatial data, on social media sentiment analysis, built recommendation systems, created image classification algorithms, solved large-scale optimization problems, and harnessed the massive influx of data generated by the IoT.\nThe Data Science & Analytics group is the fastest growing digital practice at Capgemini demanding agile innovation. As part of the Data Science & Analytics group, you will work in a collaborative environment with internal and client resources to understand key business goals, build solutions, and present findings to client executives while solving real-world problems. If you are passionate about solving problems in the realm of cognitive computing, big data, and machine learning while utilizing business acumen, statistical understanding, and technical know-how, the Data Science & Analytics practice group at Capgemini is the best place to grow your career.\nRole & Responsibilities:\n\nWork in collaborative environment with global teams to drive client engagements in a broad range of industries: Aerospace & Defense, Automotive, Banking, Consumer Products & Retail, Financial Services, Healthcare, High Tech, Industrial Products, Insurance, Life Sciences, Manufacturing, Public Sector, Telecom, Media & Entertainment, and Energy & Utilities.\nQuickly understand client needs, develop solutions, and articulate findings to client executives.\nProvide data-driven recommendations to clients by clearly articulating complex technical concepts through generation and delivery of presentations.\nAnalyze and model both structured and unstructured data from a number of distributed client and publicly available sources.\nPerform EDA and feature engineering to both inform the development of statistical models and generate improve model performance and flexibility.\nDesign and build scalable machine learning models to meet the needs of given client engagement.\nRequirements:\n0-2 year(s) professional work experience as a data scientist or on advanced analytics / statistics projects.\nMaster’s degree from top tier college/university in Computer Science, Statistics, Economics, Physics, Engineering, Mathematics, or other closely related field.\nPhD preferred.\nStrong understanding and application of statistical methods and skills: distributions, experimental design, variance analysis, A/B testing, and regression.\nStatistical emphasis on data mining techniques, Bayesian Networks Inference, CHAID, CART, association rule, linear and non-linear regression, hierarchical mixed models/multi-level modeling, and ability to answer questions about underlying algorithms and processes.\nExperience with both Bayesian and frequentist methodologies.\nMastery of statistical software, scripting languages, and packages (e.g. R, Matlab, SAS, Python, Pearl, Scikit-learn, Caffe, SAP Predictive Analytics, KXEN, ect.).\nKnowledge of or experience working with database systems (e.g. SQL, NoSQL, MongoDB, Postgres, ect.)\nExperience working with big data distributed programming languages, and ecosystems (e.g. S3, EC2, Hadoop/MapReduce, Pig, Hive, Spark, SAP HANA, ect.)\nExpertise in machine learning algorithms and experience using the following ML techniques: Logistic Regression, Decision Trees, Random Forests, Gradient Boosting, SVMs, Time Series, KMeans, Clustering, NMF).\nPreferred experience with NLP, Graph Theory, Neural Networks (RNNs/CNNs), sentiment analysis, and Azure ML.\nExperience building scalable data pipelines and with data engineering/ feature engineering.\nPreferred experience with web-scrapping.\nExperience building and deploying predictive models.\nExperience with PowerPoint and ability to clearly articulate findings and present solutions.\nExcellent team-oriented and interpersonal skills.\nApplicants for employment in the US must have valid work authorization that does not now require sponsorship of a visa for employment authorization in the US by Capgemini.\n#LI-LH2\n\n\nQualifications\n\n\n\n(Includes Data Modeler, Data Miner.) Responsible for importing, cleaning, transforming, validating and modeling data with the purpose of understanding and drawing conclusions from data (may be presented in charts, graphs, and/or tables). Also, design and develop relational databases for collecting and storing data and build and design data input and data collection mechanisms.\n\nRequired Skills and Experience:\n\nYou are responsible for data related activities such as data extraction, profiling, cleansing, de-duplication, standardization, conversion, transformation and loading, data mining, warehousing, archiving and reporting. Responsible for all activities required to ensure optimum performance and data integrity of databases in production environments, in line with the requirements. Responsible for providing support of server based databases in development and test environments including database software installation, database creation, performance and capacity design, backup and recovery design, security design, providing Analytical feedback as appropriate.\nQualifications: 1-4 years experience, Bachelor’s Degree.\nShould have progressing skills in Software Engineering Techniques, Software Engineering Architecture, Software Engineering Lifecycle and Data Management.\nShould have baseline skills in Business Analysis, Business Knowledge, Software Engineering Leadership, Architecture Knowledge and Technical Solution Design.\nCapgemini is an Equal Opportunity Employer encouraging diversity in the workplace. All qualified applicants will receive consideration for employment without regard to race, national origin, gender identity/expression, age, religion, disability, sexual orientation, genetics, veteran status, marital status or any other characteristic protected by law.\n\nThis is a general description of the Duties, Responsibilities and Qualifications required for this position. Physical, mental, sensory or environmental demands may be referenced in an attempt to communicate the manner in which this position traditionally is performed. Whenever necessary to provide individuals with disabilities an equal employment opportunity, Capgemini will consider reasonable accommodations that might involve varying job requirements and/or changing the way this job is performed, provided that such accommodations do not pose an undue hardship.\n\nClick the following link for more information on your rights as an Applicant : [http://www.capgemini.com/resources/equal-employment-opportunity-is-the-law\nAbout](http://www.capgemini.com/resources/equal-employment-opportunity-is-the-law/nAbout) Capgemini\n\nA global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients’ opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. It is a multicultural company of 200,000 team members in over 40 countries. The Group reported 2017 global revenues of EUR 12.8 billion (about $14.4 billion USD at 2017 average rate).\n\n\nVisit us at www.capgemini.com. People matter, results count.']

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['Sr Data Scientist job - 360i - Atlanta, GA | Indeed.com']

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['Sr Data Scientist', 'Overview\n', 'Qualifications\n']

['3+ years of experience using advanced analytical techniques to solve business problems or 2+ years of experience with a graduate degree in Computer Science, Mathematics, Management Science or relevant area or a PhD degree in Computer Science, Mathematics, Management Science or relevant area', '\nAdvanced Excel skills with a focus on formula development and model building', '\nAdvanced database query experience, either using SQL architecture or noSQL architecture', '\nAdvanced R or Python programming skills for data manipulation and analysis', '\nDemonstrated background in quantitative analysis, especially concepts related to statistical and/or machine learning analysis. Excellent working knowledge of time series based modeling techniques is essential', '\nAbility to multi-task and communicate effectively across teams in a deadline-driven atmosphere', '\nExperience with cloud-based computing, UNIX, and/or digital marketing is preferred but not required', '\nNumerate degree in Computer Science, Mathematics, Management Science, or relevant area (graduate degree preferred)', '\nSenior Data Scientist jobs in Atlanta, GA\n', '\nSenior Data Scientist salaries in Atlanta, GA\n']

['Overview\nThe Sr. Data Scientist will work directly with 360i clients, media teams, and account leadership to improve marketing programs’ performance with advanced analytics. Core responsibilities include extracting information from a variety of large data sources in order to build complex models of dynamic economic environments and consulting with clients on commercial strategy projects. Business acumen and the ability to effectively communicate technical work to non-technical audiences are essential.\n\nThe ideal candidate for this role has expertise in developing multivariate statistical tests, time-series forecasts, and segmentation models to solve real-world business problems. S/he must be able to manage complicated projects involving multiple internal/external stakeholders and deliver high-quality work on-time. Advanced Excel, R or Python, and SQL skills are essential. Experience with cloud-based computing, machine learning, UNIX, digital marketing, and/or team management is preferred but not required.\nQualifications\n3+ years of experience using advanced analytical techniques to solve business problems or 2+ years of experience with a graduate degree in Computer Science, Mathematics, Management Science or relevant area or a PhD degree in Computer Science, Mathematics, Management Science or relevant area\nAdvanced Excel skills with a focus on formula development and model building\nAdvanced database query experience, either using SQL architecture or noSQL architecture\nAdvanced R or Python programming skills for data manipulation and analysis\nDemonstrated background in quantitative analysis, especially concepts related to statistical and/or machine learning analysis. Excellent working knowledge of time series based modeling techniques is essential\nAbility to multi-task and communicate effectively across teams in a deadline-driven atmosphere\nExperience with cloud-based computing, UNIX, and/or digital marketing is preferred but not required\nNumerate degree in Computer Science, Mathematics, Management Science, or relevant area (graduate degree preferred)']

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['Chief Deep Learning Scientist job - YIWEI Medical Inc. - Atlanta, GA | Indeed.com']

["We are looking for talented, driven and autonomous candidates who are professional for deep learning develop for medical imaging such as Alzheimerâ€™s diseases (AD), Parkinson's disease (PD), stroke, Autism, attention deficit hyperactivity disorder (ADHD) etc. You will work in a multidisciplinary team, helping to review, maintain, design, and develop AI algorithm for medical imaging analysis. Our team consists of world leading radiologists, scientists and engineers dedicated to revolutionizing medical imaging with significantly improved image quality, safety and efficiency.", 'Job r\*esponsibilities\*', 'Requirement', 'implementing deep convolutional neural networks', 'Job Type: Full-time', 'Education:', 'Apply Now', '\n Please review all application instructions before applying to YIWEI Medical Inc..', '\n(function(){var a=window.indeed;\n if(!a||!a.ia){\n var b=window,\n c=document.location,\n e=document.getElementsByTagName("head")[0],\n f=/^https:\\/\\//.test(c.href),\n g=document.createElement("script"),\n h=document.getElementById("indeed-apply-js").attributes["data-indeed-apply-qs"],\n n=h&&h.value?h.value:"";\n b.indeed=b.indeed||{};b.indeed.ia=b.indeed.ia||{};\n g.src=(f?\n "https://apply.indeed.com/indeedapply/env?https=1&iip=1&":"https://apply.indeed.com/indeedapply/env?iip=1&")+"ms="+ +new Date+(n?"&"+n:"");e.appendChild(g)};})();']

['Chief Deep Learning Scientist', 'Job', 'r\*', 'Requirement']

['Design and implement AI powered models for medical diagnosis.', 'Combine medical imaging models into traditional big data analysis for healthcare.', 'Translate new technologies into product solutions for improved clinical care', 'Collaborate with clinicians and customers to address unmet clinical needs', "Master's degree or above in Math/Statistics/Computer Science or related fields with working experience. Fresh Ph.D. graduates are welcomed to apply.", 'Candidates with solid background in image processing /computer vision or related areas are preferred.', 'Strong experience in deep learning and computer vision, including designing and', 'Knowledge of Linux programming in python, familiar with at least one of the popular deep learning frameworks, such as tensorflow, keras and caffe.', 'Experience of parallel programming, GPU programming, especially in CUDA, is a plus.', 'Experience of medical imaging processing with deep learning is preferred.', 'Good communication skill and strong team player.', "Master's"]

["We are looking for talented, driven and autonomous candidates who are professional for deep learning develop for medical imaging such as Alzheimerâ€™s diseases (AD), Parkinson's disease (PD), stroke, Autism, attention deficit hyperactivity disorder (ADHD) etc. You will work in a multidisciplinary team, helping to review, maintain, design, and develop AI algorithm for medical imaging analysis. Our team consists of world leading radiologists, scientists and engineers dedicated to revolutionizing medical imaging with significantly improved image quality, safety and efficiency.Job r\*esponsibilities\*Design and implement AI powered models for medical diagnosis.Combine medical imaging models into traditional big data analysis for healthcare.Translate new technologies into product solutions for improved clinical careCollaborate with clinicians and customers to address unmet clinical needsRequirementMaster's degree or above in Math/Statistics/Computer Science or related fields with working experience. Fresh Ph.D. graduates are welcomed to apply.Candidates with solid background in image processing /computer vision or related areas are preferred.Strong experience in deep learning and computer vision, including designing andimplementing deep convolutional neural networksKnowledge of Linux programming in python, familiar with at least one of the popular deep learning frameworks, such as tensorflow, keras and caffe.Experience of parallel programming, GPU programming, especially in CUDA, is a plus.Experience of medical imaging processing with deep learning is preferred.Good communication skill and strong team player.Job Type: Full-timeEducation:Master's"]

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['Data Scientist job - Scientific Games - Alpharetta, GA | Indeed.com']

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['Data Scientist', 'Key Responsibilities:', '\nRequired Skills and Experience:', 'Job Requirements']

['Develop both descriptive and predictive models to help solve real-world industry problems', 'Using the results of analysis and modeling, the Data Scientist must effectively communicate impactful business recommendations on a regular basis', 'Apply machine learning and data mining techniques to identify growth opportunities', 'Build solutions for but not limited to: customer segmentation and targeting, propensity modeling, churn modeling, lifetime value estimation, forecasting, recommendation systems, modeling response to incentives, and price optimization', 'Identify and validate industry Key Performance Indicators (KPIs), metrics, and trends', 'Transform and manipulate data in preparation for analysis', 'Provide testing techniques and methodologies in order to assess the impact and effectiveness of business initiatives', 'Keep up-to-date on relevant tools and algorithms', 'Master’s degree in a field with significant quantitative training (e.g. applied statistics, mathematics, economics, finance, computer science, engineering)', 'Previous experience with retail CPG analytics is a plus', 'Fluency in R and/or Python', '2+ years of experience in supervised and unsupervised machine learning methods including but not limited to clustering techniques (e.g. k-means, DBSCAN, spectral clustering), tree-based ensemble classifiers (random forests, gradient-boosted trees), support vector machines, and neural networks', 'Familiarity with: general linear modeling, simulation, feature engineering and selection, hyperparameter tuning, cross-validation, data smoothing methods, ARIMA models, Box-Jenkins methodology, multivariate time series analysis', 'Knowledge of SQL with the ability to independently write queries in order to extract necessary data', 'Organized and capable of independently managing complex analytical projects from start to finish', 'Ability to independently structure analyses and communicate findings to a non-technical audience', 'Experience with Excel VBA/macros, Tableau, and/or Alteryx is a plus', '\nData Scientist jobs in Alpharetta, GA\n', '\nJobs at Scientific Games in Alpharetta, GA\n', '\nData Scientist salaries in Alpharetta, GA\n']

['The Data Scientist offers expertise based on the application of statistical knowledge and predictive modeling. An in-depth understanding of data manipulation, database management systems, statistics, and machine learning is required. The candidate should be comfortable with the model building process (data acquisition, data munging, algorithm selection, hyper parameter tuning, model performance testing, and model implementation). It is crucial to possess deep analytical skills, strong out-of-the-box thinking, and a curious mind.\n\nKey Responsibilities:\n\nDevelop both descriptive and predictive models to help solve real-world industry problemsUsing the results of analysis and modeling, the Data Scientist must effectively communicate impactful business recommendations on a regular basisApply machine learning and data mining techniques to identify growth opportunitiesBuild solutions for but not limited to: customer segmentation and targeting, propensity modeling, churn modeling, lifetime value estimation, forecasting, recommendation systems, modeling response to incentives, and price optimizationIdentify and validate industry Key Performance Indicators (KPIs), metrics, and trendsTransform and manipulate data in preparation for analysisProvide testing techniques and methodologies in order to assess the impact and effectiveness of business initiativesKeep up-to-date on relevant tools and algorithms\n\nRequired Skills and Experience:\n\nMaster’s degree in a field with significant quantitative training (e.g. applied statistics, mathematics, economics, finance, computer science, engineering)Previous experience with retail CPG analytics is a plusFluency in R and/or Python2+ years of experience in supervised and unsupervised machine learning methods including but not limited to clustering techniques (e.g. k-means, DBSCAN, spectral clustering), tree-based ensemble classifiers (random forests, gradient-boosted trees), support vector machines, and neural networksFamiliarity with: general linear modeling, simulation, feature engineering and selection, hyperparameter tuning, cross-validation, data smoothing methods, ARIMA models, Box-Jenkins methodology, multivariate time series analysisKnowledge of SQL with the ability to independently write queries in order to extract necessary dataOrganized and capable of independently managing complex analytical projects from start to finishAbility to independently structure analyses and communicate findings to a non-technical audienceExperience with Excel VBA/macros, Tableau, and/or Alteryx is a plus\nJob Requirements\n\n\n\nSG is an Equal Opportunity Employer and does not discriminate against applicants due to race, ethnicity, gender, sexual orientation, veteran status, or on the basis of disability or any other federal, state or local protected class. If you’d like more information about your equal employment opportunity rights as an applicant under the law, please click here EEOC Poster.']

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['Data Scientist - Marketing job - HD Supply - Atlanta, GA | Indeed.com']

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['Data Scientist - Marketing', 'HD Supply (NASDAQ:']

['\nData Scientist jobs in Atlanta, GA\n', '\nJobs at HD Supply in Atlanta, GA\n', '\nData Scientist salaries in Atlanta, GA\n']

["\*\*Company Overview\*\*\n\nHD Supply (NASDAQ: HDS) ( www.hdsupply.com ) is one of the largest industrial distributors in North America. The company provides a broad range of products and value-add services to approximately 500,000 customers with leadership positions in maintenance, repair and operations and specialty construction sectors. Through approximately 260 locations across 36 states and six Canadian provinces, the company's approximately 11,000 associates provide localized, customer-driven services including jobsite delivery, will call or direct-ship options, diversified logistics and innovative solutions that contribute to its customers' success. With an active commitment to the communities in which we operate, HD Supply associates are part of a thriving organization that supports the virtues of wellness, diversity and inclusion – all of which are top priorities for the company. Equally as important is empowering our associates to grow professionally while providing competitive benefits and compensation. If you’re ready to find a rewarding career and achieve your full potential with a growing industry leader, HD Supply is ready for you!\n\n\*\*Job Description & Qualifications\*\*\n\n\*\*Job Summary\*\*\n\nResponsible for modeling complex enterprise problems, discovering enterprise insights and identifying opportunities through the use of statistical, algorithmic, data mining and visualization techniques. Integrate and prepare large, varied datasets. Architect custom data environments and communicate validation of results.\n\n\*\*Major Tasks, Responsibilities and Key Accountabilities\*\*\n\n+ Leads discovery processes with key stakeholders to identify business requirements and expected outcomes.\n\n+ Makes strategic recommendations on data collection, integration and retention, incorporating business requirements and knowledge of best practices.\n\n+ Develops innovative and effective approaches to solve client analytics problems and communicates results and methodologies.\n\n+ Utilizes and forecasts patterns and variations in predictive analyses of the volume, speed and other characteristics of data supporting initiatives (e.g., images, text, clickstream, metering data).\n\n+ Collaborates with subject matter experts as to the relevant sources of information and makes recommendations on data collection, integration and retention requirements.\n\n+ Recommends new and improved methods to improve data and search quality, and predictive capabilities.\n\n+ Integrates and prepares large, varied datasets, architecting specialized database and computing environments, and communicates results.\n\n+ Models and frames business scenarios that support critical business processes and/or decisions.\n\n\*\*Nature and Scope\*\*\n\n+ Identifies key barriers/core problems and applies problem solving skills in order to deal creatively with complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of uncertainty, sometimes with incomplete information, that produce effective end results.\n\n+ Independently performs assignments with instruction limited to results expected. Determines and develops approach to solutions. Receives technical guidance only on unusual or complex problems or issues.\n\n+ May oversee the completion of projects and assignments, including planning, assigning, monitoring and reviewing progress and accuracy of work, evaluating results, etc. Contributes to employees professional development but does not have hiring or firing authority.\n\n\*\*Work Environment\*\*\n\n+ Most of the time is spent sitting in a comfortable position and there is frequent opportunity to move about.\n\n+ Located in a comfortable indoor area. Any unpleasant conditions would be infrequent and not objectionable.\n\n+ Typically requires overnight travel less than 10% of the time.\n\n\*\*Education and Experience\*\*\n\n+ Typically requires BS/BA in related discipline. Generally 5-8 years of experience in related field; certification is required in some areas OR MS/MA and generally 3-5 years of experience in related field. Certification is required in some areas.\n\n\*\*Preferred Qualifications & Job Specific Details\*\*\n\n\*\*Preferred Qualifications\*\*\n\n+ 3-5 years of experience in the field of marketing related applied Data Science.\n\n+ 5+ years of relevant quantitative and analytics experience or equivalent educational experience.\n\n+ Bachelor’s degree in mathematics, statistics or computer science related field preferred.\n\n+ Demonstrated programming skills in SQL environments (Microsoft SQL Server preferred).\n\n+ Demonstrated experience with statistical modeling and related software (R and Python preferred).\n\n\*\*PRID\*\*\n\nPRID136\n\n\*\*Job ID\*\* \_2018-27079\_\n\n\*\*Business Unit\*\* \_Facilities Maintenance\_\n\n\*\*Functional Area\*\* \_Marketing\_\n\n\*\*Remote Position?\*\* \_No\_\n\n\*\*Position Type\*\* \_Full-Time\_\n\nEqual Opportunity Employer Minorities/Women/Protected Veterans/Disabled"]

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