

Sensing (S) vs iNtuition (N)

What kind of information we naturally focus on and remember.

Sensing

Sensing

- Focus on "what is"
- Like working with what can be seen and touched
- Apply past experience to solving problems
- Need specific and realistic directions

iNtuition

- Focus on "what could be"
- Enjoy theory and speculation
- Like thinking about the future and possibilities

Feeling

iNtuition

• Need to use their imagination

Thinking

Thinking (T) vs. Feeling (F)

Make decisions logically and impersonally, or use personal values.

Thinking

- Are motivated by achievement
- Enjoy analyzing problems logically
- Make fair and unbiased decisions
- Need to weigh the pros and cons to make decisions
- Can be tough negotiators

Feeling

- Motivated by work that is meaningful
- Sensitive to how issues affect people
- Like helping others and being appreciated
- Need decisions to be congruent with their values
- Need to work in a friendly environment

Vanisha

From 2019-07-31

Perceiving

Judging (J) vs. Perceiving (P)

More structured (finalize decisions) or more spontaneous (keep options open).

Judging

Judging

- Enjoy work that allows them to make decisions
- Prefer a predictable work pattern and environment
- Work towards completing their responsibilities before relaxing
- Like to maintain control of their projects

Perceiving

- Enjoy flexible and changing work situations
- Like to be able to respond to problems as they arise
- Are more satisfied with fewer rules and procedures
- Need to have fun in their work

Your Personality Profile

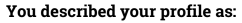
You are quiet, serious, hardworking and conscientious. Practical and realistic, you pay careful attention to detail. You are good at accurately remembering facts and details, especially those relating to people and your interactions with them. To do your best work, you need clearly defined directions and expectations. You have good common sense and tend to make conservative, thoughtful and sensible decisions.

Patient and caring, you are interested in others' needs and feelings, but generally only share your own feelings and opinions with people you know well. You are protective, loyal, devoted to friends and family, and take great pride in their accomplishments. You have a strong work ethic and take your commitments seriously.

By nature, you tend to be totally focused on the present. Sometimes you don't fully understand a situation because you are too focused on the details. You may not see possibilities that don't already exist or are unproven. Careful, thorough and meticulous, you may feel overwhelmed when learning new skills. You may not like to ask others for help for fear of disturbing them.

Your decisions are based primarily on your feelings and values, so they are not always very logical. Generous and kind, you tend to put other people's needs above your own, which can lead to you becoming overworked or pulled in too many directions. You need to work at being assertive so that inconsiderate people don't take advantage of you. You strongly dislike tension and conflict and will try to accommodate people's needs.

Neat and organized, you usually dress aptly for all occasions. You're probably careful with your money and possessions. You like to have things settled and are annoyed when plans change without notice. You don't like to take risks and are happiest with a predictable routine. While you want to please the people close to you, you are rarely willing to compromise on really important issues.





Very Accurate

Learning



Strengths	Challenges
Cooperative	🔲 Need clear, orderly, sequential
Practical	instruction
Excellent memory for facts, detail and emotions	Can be very literal
Conscientious, eager to please	Desire emotionally engaging learning material
Persistent	Prefer to study alone
Independent learner	Dislike abstract concepts that lack practical application
Methodical	Need time to reflect

Recommendations

The following recommendations are based on your results. Consider each and select the ones you think would work best for you.

For Learning Activities

- Take advantage of opportunities to learn through hands-on experience, especially those where you can acquire techniques that have a practical use. You learn best by watching how something is done and then practicing it on your own. Take courses, go on field trips and take part in experiments and labs, role playing, seminars or workshops that involve observing an activity and then repeating it.
- Meet with your instructor to talk about your educational progress. Explain that you work hard to exceed their expectations and positive feedback helps to motivate you.
- If you're struggling to understand abstract material, ask your instructor to explain how the concept can be applied in practical terms. It's especially helpful to hear examples of how the information has been used by people in real life.
- You can add to your understanding of a subject by doing research on your own. Look for nuances in the information and think of some questions you could ask to broaden your understanding of it. Further your research by following up on some of these new directions.
- Take time to reflect on learning materials, lectures and class discussions. You need to analyze, digest and absorb new information. When you need to reflect, try to find a peaceful spot away from others where you can concentrate. This might be a room at home or a quiet location in a public place such as a park or library.

For Learning Environments

- Ensure your course selections consist mainly of practical subjects that are directly related to your career goals. Apply for internships, co-ops or work-study programs that will allow you to gain hands-on, real-life experience in your field of interest.
- You learn best in an educational setting that offers a welcoming, non-competitive environment where you can work on your own or with a small group. Look for well-defined programs compatible with your desire for structure and predictability, and courses with clearly stated objectives. Seek out organized, supportive instructors who will appreciate your work ethic, diligence and careful attention to detail.
- Cet involved in extracurricular and volunteer activities that allow you to be of service to others. For example, you could offer one-on-one tutoring to help other students in a subject you excel at, volunteer at a hospital, get involved in fund raisers for causes that matter to you, work part-time for a charity that provides community support services, or help out at your local library.

Work and Productivity



Strengths

- Meticulous
- 🗖 Highly
- organized
- 🗖 Dependable
- Strong work ethic
- Deadline-oriented
- Trustworthy
- 🗖 Loyal

Challenges

- Aversion to
- conflict
- Resist changeNeed structure, routine
- Modest about accomplishments
- Not drawn to analytical tasks
- Need privacy

Recommendations

The following recommendations are based on your results. Consider each and select the ones you think would work best for you.

Your Preferred Environment

- Gives you work that benefits people in a tangible way. You are happiest when providing practical support to others.
- Provides you with clear directions, expectations and deadlines. Thorough and well-organized, you like to know specifically what's required of you in terms of tasks, procedures and schedules so that you can complete things properly, efficiently and on time.
- Compensates you fairly for your precision, diligence, reliability and work ethic, and acknowledges your contributions in ways that are meaningful to you. You excel in a workplace that recognizes and values what you do.
- Doesn't involve a lot of conflict or disruption. You intensely dislike confrontation and prefer to work in a stable, calm, predictable setting where people are friendly, considerate and supportive of one another.
- Offers you a quiet, private area in which you can work on your own or with a small group, and the time and space to complete your tasks dependably and efficiently.

For Growth and Development

- Be open to new ways of doing things. You may feel that current procedures have been carefully considered, work well and are perfectly acceptable. You may also fear looking foolish if a new way fails. However, change can bring greater efficiency and be helpful to people. Take time to think about how the change would work and consider how it could result in improvement.
- Don't take on more work than you can handle. You're very obliging, but risk becoming overwhelmed if you take on too many tasks at once. You set high standards for your work and are most productive when focused on one project at a time. Be assertive and push back if you're asked to take on too much.
- Take credit for your achievements and don't allow yourself to be taken for granted. You may be so quiet and unassuming that you don't receive appropriate recognition for your hard work. Also, thoughtless or unscrupulous colleagues may take advantage of your goodwill and desire to help.
- Accept that things aren't always predictable. At times, you may have to deal with unclear expectations or a situation where all of the facts aren't apparent. So be prepared for some uncertainty and learn to be comfortable with it.
- Don't be so focused on details and your daily tasks that you lose sight of the overall goal. Take time to consider the "big picture" and how your work contributes to it.

Communication



Strengths

- Perceptive
- Good listener
- 🗖 Kind
- Considerate
- Sincere
- Empathetic

Challenges

- Sensitive
- Take things personally
- Tend to
 - ramble
- Need positive reinforcement
- Passive, may need prompting to speak
- May lack confidence dealing with large groups

Recommendations

The following recommendations are based on your results. Consider each and select the ones you think would work best for you.

For Sending and Receiving Communication

- Insightful and observant, you have a remarkable ability to read and remember non-verbal communication body language. Your recall of these gestures and expressions helps you assess people's moods, motives and emotions, without having to hear a word. You can very quickly see if someone is unhappy, offended, lying or uncomfortable, for example.
- Speak up for yourself. You like to help others but are less inclined to let them know whenyou need help or want to state your views. To effectively share your opinions and concerns, learn to express them in a direct, objective, non-emotional way.
- Practice summarizing what you want to say. Because you are so detail-oriented, you may be inclined to relay information in much greater detail than is necessary. When you share information with other people, try to keep your message brief. If people need to know more, they will ask.
- You prefer one-on-one interactions. If you're dreading having to speak with a large gathering of people, prepare by thinking about how you've successfully managed conversations like this before. Remind yourself of your special talent for understanding people. Draw on your inner strength and tell yourself that, like any other task, it just requires determination. And you have plenty of that!
- You crave feedback, but are easily hurt if it's not positive. Remember that constructive criticism is intended to help you in your work. It's not an attack on you as a person. Take some time to reflect. Try to separate your emotional reaction from the message. Think about how the feedback can help you deal with a problematic issue or behavior. Then apply your usual workmanlike attitude to addressing it.
- Look for opportunities to socialize and network, to build your communication skills. You may also want to find a mentor perhaps a teacher, advisor or friend whom you trust and respect and can speak with freely. Ask for an honest assessment of your communication style and advice on more effectively connecting with others.

Working with Others



Strengths

- Supportive
- Friendly
- Reliable
- Selfless
- 🗖 Warm
- Caring
- Thoughtful
- Place high value on relationships

Recommendations

The following recommendations are based on your results. Consider each and select the ones you think would work best for you.

Challenges

conflict

Self-critical

duties

serious

Difficulty expressing own needs

Need to ensure others are responsible for their own

Quiet and unassuming

May be viewed as too

Avoid

For Interacting with Others

- Don't allow frustrations to grow. By repressing your feelings, negative emotions can build up. Eventually that can erupt in an emotional outburst, which can hurt your relationships and leave you feeling discouraged and miserable. Work on expressing your thoughts logically and objectively. Keep your comments brief and factual, and try to keep emotion out of it.
- Learn to say "No", to delegate tasks to others, and to ask for help when you need it. You are so dedicated that you could end up with too heavy a burden. Being a responsible team member doesn't mean you have to do everything yourself. Sometimes sharing the load is the more responsible action.
- See the value of fun at work and the effect it can have on your team. Everyone is an individual. Some people are more animated than others. Some like to have fun while they work. This doesn't mean they aren't serious about their work or responsibilities. Everyone brings their own skills to the team and has a part to play.
- Stand up for yourself and your ideas. Your tendency is to be unselfish and accommodating, but this could result in your own concerns or ideas being disregarded. Lend yourself the support and encouragement you normally provide to other people.
- □ If you're a leader, be assertive and ensure your team members are accountable. Use your strengths to understand your team's needs. Ensure training is provided to those who require it, and make sure duties are carried out properly and on time. While you dislike providing feedback, remember that constructive criticism is essential to help people learn and grow. Keep your comments practical and unemotional. Talk about the issue or behavior, not the person.

For Filling a Role

- Planner: gathering, recording, organizing and clarifying information for the group, filling in detail and drawing up plans.
- **Facilitator**: promoting goodwill, building rapport, supporting and encouraging the group in completing tasks, recognizing contributions, keeping things positive.
- Advocate: championing ideas and people, striving for balance and harmony, building consensus, looking for creative solutions that will satisfy everyone.

Career and Pathways

The careers listed below are all linked to your assessment results, with the careers at the top being the best match for your profile.

Personality Results

Proofreaders and Copy Markers	Arts, Audio/Video Technology and Communications	★■■┃↓ ▓■■↓↓↓
Radio Operators	Arts, Audio/Video Technology and Communications	
Executive Secretaries and Executive Administrative Assistants	Business Management and Administration	
Patient Representatives	Business Management and Administration	◆••• ••
Secretaries and Administrative Assistants, Except Legal, Medical, and Executive	Business Management and Administration	★•••
Library Assistants, Clerical	Business Management and Administration	★■IJ」 ♥■■■
Payroll and Timekeeping Clerks	Business Management and Administration	
Bookkeeping, Accounting, and Auditing Clerks	Business Management and Administration	
Office Clerks, General	Business Management and Administration	
Switchboard Operators, Including Answering Service	Business Management and Administration	
Compensation and Benefits Managers	Business Management and Administration	
Human Resources Assistants, Except Payroll and Timekeeping	Business Management and Administration	★■■」」 (♥■■■」」
Word Processors and Typists	Business Management and Administration	
Compliance Managers	Business Management and Administration	★••••
Training and Development Specialists	Business Management and Administration	
Order Fillers, Wholesale and Retail Sales	Business Management and Administration	
Computer Operators	Business Management and Administration	
Document Management Specialists	Information Technology	
Database Administrators	Information Technology	
Airline Pilots, Copilots, and Flight Engineers	Transportation, Distribution and Logistics	★••••
Ambulance Drivers and Attendants, Except Emergency Medical Technicians	Transportation, Distribution and Logistics	

Couriers and Messengers	Transportation, Distribution and Logistics	┮┉╷╷┊┊┉╡
Bus Drivers, Transit and Intercity	Transportation, Distribution and Logistics	
Aircraft Mechanics and Service Technicians	Transportation, Distribution and Logistics	
Tank Car, Truck, and Ship Loaders	Transportation, Distribution and Logistics	
Motorboat Mechanics and Service Technicians	Transportation, Distribution and Logistics	
Electrical and Electronics Installers and Repairers, Transportation Equipment	Transportation, Distribution and Logistics	
Light Truck or Delivery Services Drivers	Transportation, Distribution and Logistics	
Avionics Technicians	Transportation, Distribution and Logistics	
Billing, Cost, and Rate Clerks	Transportation, Distribution and Logistics	€••]] 🄅••¶
Commercial Pilots	Transportation, Distribution and Logistics	
Sailors and Marine Oilers	Transportation, Distribution and Logistics	
Subway and Streetcar Operators	Transportation, Distribution and Logistics	
Signal and Track Switch Repairers	Transportation, Distribution and Logistics	
Archivists	Education and Training	
Library Technicians	Education and Training	
Educational, Guidance, School, and Vocational Counselors	Education and Training	★••• ••
Recreation and Fitness Studies Teachers, Postsecondary	Education and Training	★••••
Education Administrators, Elementary and Secondary School	Education and Training	
Farm and Home Management Advisors	Education and Training	
Foreign Language and Literature Teachers, Postsecondary	Education and Training	
Librarians	Education and Training	
Education Teachers, Postsecondary	Education and Training	
Business Teachers, Postsecondary	Education and Training	
Political Science Teachers, Postsecondary	Education and Training	
Nursing Instructors and Teachers, Postsecondary	Education and Training	
Graduate Teaching Assistants	Education and Training	
Instructional Coordinators	Education and Training	

Adult Basic and Secondary Education and Literacy Teachers and Instructors	Education and Training	
Tour Guides and Escorts	Hospitality and Tourism	
Gaming Cage Workers	Hospitality and Tourism	
Slot Supervisors	Hospitality and Tourism	
Gaming Dealers	Hospitality and Tourism	
Concierges	Hospitality and Tourism	
Gaming Change Persons and Booth Cashiers	Hospitality and Tourism	
Recreation Workers	Hospitality and Tourism	
Title Examiners, Abstractors, and Searchers	Law, Public Safety, Corrections and Security	
Judicial Law Clerks	Law, Public Safety, Corrections and Security	♥•••••
Municipal Firefighters	Law, Public Safety, Corrections and Security	
Police Patrol Officers	Law, Public Safety, Corrections and Security	♥•••
Fire Inspectors	Law, Public Safety, Corrections and Security	
Probation Officers and Correctional Treatment Specialists	Law, Public Safety, Corrections and Security	
Arbitrators, Mediators, and Conciliators	Law, Public Safety, Corrections and Security	★••••
Fish and Game Wardens	Law, Public Safety, Corrections and Security	
Judges, Magistrate Judges, and Magistrates	Law, Public Safety, Corrections and Security	★•••••
Legal Secretaries	Law, Public Safety, Corrections and Security	
Court Reporters	Law, Public Safety, Corrections and Security	
Lifeguards, Ski Patrol, and Other Recreational Protective Service Workers	Law, Public Safety, Corrections and Security	
Police Identification and Records Officers	Law, Public Safety, Corrections and Security	╞╋╼╍┫╎╎
Police, Fire, and Ambulance Dispatchers	Law, Public Safety, Corrections and Security	
Sheriffs and Deputy Sheriffs	Law, Public Safety, Corrections and Security	
Property, Real Estate, and Community Association Managers	Marketing	♥••• ••
Log Graders and Scalers	Agriculture, Food and Natural Resources	
Biological Technicians	Agriculture, Food and Natural Resources	\$•••

Resources Agriculture, Food and Natural Resources Image: Comparison of the second and the secon			
Padd Science Lechnicians Resources Image: Construction Technicians, Resources Environmental Science and Protection Technicians, Resources Agriculture, Food and Natural Resources First-Line Supervisors of Aquacultural Workers Agriculture, Food and Natural Resources Aquacultural Managers Agriculture, Food and Natural Resources Clinical Research Coordinators Agriculture, Food and Natural Resources Ceophysical Data Technicians Agriculture, Food and Natural Resources Geological Sample Test Technicians Agriculture, Food and Natural Resources Buyers and Purchasing Agents, Farm Products Agriculture, Food and Natural Resources Surveyors Architecture and Construction Electrical Power-Line Installers and Repairers Architecture and Construction Milwrights Architecture and Construction Construction Managers Architecture and Construction Stationary Engineers and Boiler Operators Architecture and Construction Construction Managers Architecture and Construction Stationary Engineers and Repairers, Except Architecture and Construction Construction Managers Architecture and Construction Stationary Engineers and Bepairers, Except Architecture and Construction Conterand	Forest and Conservation Workers	-	
Including Health Resources Image: Content of Aquacultural Workers Resources First-Line Supervisors of Aquacultural Workers Agriculture, Food and Natural Resources Image: Content of Aquacultural Workers Resources Aquacultural Managers Agriculture, Food and Natural Resources Image: Content of Aquacultural Resources Image: Content of Aquacultural Resources Image: Content of Aquacultural Resources Ceophysical Data Technicians Agriculture, Food and Natural Resources Image: Content of Aquaculture, Food and Natural Resources Image: Content of Aquaculture, Food and Natural Resources Buyers and Purchasing Agents, Farm Products Agriculture, Food and Natural Resources Image: Content of Aquaculture, Food and Natural Resources Image: Content of Aquaculture, Food and Natural Resources Surveyors Architecture and Construction Image: Content of Architecture and Construction <	Food Science Technicians	-	
Prist-Line Supervisors of Aquacultural workers Resources Image: Construction of Aquacultural workers Aquacultural Managers Agriculture, Food and Natural Resources Image: Construction of Aquiculture, Food and Natural Resources Clinical Research Coordinators Agriculture, Food and Natural Resources Image: Construction of C		-	
Aquaculturar Managers Resources Image: Secord and Natural Resources Clinical Research Coordinators Agriculture, Food and Natural Resources Image: Secord and Natural Resources Geological Sample Test Technicians Agriculture, Food and Natural Resources Image: Secord and Natural Resources Buyers and Purchasing Agents, Farm Products Agriculture, Food and Natural Resources Image: Secord and Natural Resources Surveyors Architecture and Construction Image: Secord and Natural Resources Surveyors Architecture and Construction Image: Secord and Natural Resources Geodetic Surveyors Architecture and Construction Image: Secord and Natural Resources Millwrights Architecture and Construction Image: Secord and Natural Resources Millwrights Architecture and Construction Image: Secord and	First-Line Supervisors of Aquacultural Workers	_	
Clinical Research Coordinators Resources Resources Geophysical Data Technicians Agriculture, Food and Natural Resources Image: Coordinators Geological Sample Test Technicians Agriculture, Food and Natural Resources Image: Coordinators Buyers and Purchasing Agents, Farm Products Agriculture, Food and Natural Resources Image: Coordinators Surveyors Architecture and Construction Image: Coordinators Geodetic Surveyors Architecture and Construction Image: Coordinators Geodetic Surveyors Architecture and Construction Image: Coordinators Millwrights Architecture and Construction Image: Coordinators Construction Managers Architecture and Construction Image: Coordinators Stationary Engineers and Boiler Operators Architecture and Construction Image: Coordinators Cost Estimators Architecture and Construction Image: Coordinators Image: Coordinators Carl Dater Architecture and Construction Image: Coordinators Image: Coordinators Cost Estimators Architecture and Construction Image: Coordinators Image: Coordinators Cost Estimators Architecture and Construction Image: Coordinators Image: Coor	Aquacultural Managers	-	\$•• ••••
Geophysical Data TechniciansResourcesGeological Sample Test TechniciansAgriculture, Food and Natural ResourcesImage: Contract of the second and Natural ResourcesBuyers and Purchasing Agents, Farm ProductsAgriculture, Food and Natural ResourcesImage: Contract of the second and Natural ResourcesSurveyorsArchitecture and ConstructionImage: Contract of the second and Natural ResourcesImage: Contract of the second and Natural ResourcesSurveyorsArchitecture and ConstructionImage: Contract of the second and Natural ResourcesImage: Contract of the second and Natural ResourcesSurveyorsArchitecture and ConstructionImage: Contract of the second and Natural ResourcesImage: Contract of the second and Natural ResourcesGeodetic SurveyorsArchitecture and ConstructionImage: Contract of the second and Natural ResourcesImage: Contract of the second and Natural ResourcesGeodetic SurveyorsArchitecture and ConstructionImage: Contract of the second and Natural 	Clinical Research Coordinators	-	♥••••
Ceological Sample Test TechniciansResourcesImage: TechniciansBuyers and Purchasing Agents, Farm ProductsAgriculture, Food and Natural ResourcesImage: TechniciansSurveyorsArchitecture and ConstructionImage: TechniciansElectrical Power-Line Installers and RepairersArchitecture and ConstructionImage: TechniciansGeodetic SurveyorsArchitecture and ConstructionImage: TechniciansMillwrightsArchitecture and ConstructionImage: TechniciansConstruction ManagersArchitecture and ConstructionImage: TechniciansStationary Engineers and Boiler OperatorsArchitecture and ConstructionImage: TechniciansCost EstimatorsArchitecture and ConstructionImage: TechniciansSegmental PaversArchitecture and ConstructionImage: TechniciansControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionImage: TechniciansBoilermakersArchitecture and ConstructionImage: TechniciansImage: TechniciansStructural Metal Fabricators and FittersArchitecture and ConstructionImage: TechniciansStructural Metal Fabricators and InstallersArchitecture and ConstructionImage: TechniciansRefrigeration Mechanics and InstallersArchitecture and ConstructionImage: TechniciansRefrigeration Mechanics and InstallersArchitecture and ConstructionImage: TechniciansFreight and Cargo InspectorsGovernment and PublicImage: TechniciansAviation InspectorsGovernment and PublicImage: Technicians </td <td>Geophysical Data Technicians</td> <td>-</td> <td></td>	Geophysical Data Technicians	-	
Buyers and Purchasing Agents, Parm ProductsResourcesImage and the second	Geological Sample Test Technicians	-	
Electrical Power-Line Installers and Repairers Architecture and Construction Geodetic Surveyors Architecture and Construction Millwrights Architecture and Construction Construction Managers Architecture and Construction Stationary Engineers and Boiler Operators Architecture and Construction Stationary Engineers and Boiler Operators Architecture and Construction Cost Estimators Architecture and Construction Segmental Pavers Architecture and Construction Crane and Tower Operators Architecture and Construction Civil Drafters Architecture and Construction Control and Valve Installers and Repairers, Except Architecture and Construction Mechanical Door Architecture and Construction Heating and Air Conditioning Mechanics and Installers Architecture and Construction Boilermakers Architecture and Construction Structural Metal Fabricators and Fitters Architecture and Construction Refrigeration Mechanics and Installers Architecture and Construction Refrigeration Mechanics and Installers Architecture and Construction Freight and Cargo Inspectors Government and Public Administration Aviation Inspectors Government	Buyers and Purchasing Agents, Farm Products	-	
Lectrical Porter Enternational State (Construction Porter Enternational State)Architecture and ConstructionGeodetic SurveyorsArchitecture and ConstructionImage: Stationary Engineers and Boiler OperatorsArchitecture and ConstructionStationary Engineers and Boiler OperatorsArchitecture and ConstructionImage: Stationary Engineers and Boiler OperatorsArchitecture and ConstructionStationary Engineers and Boiler OperatorsArchitecture and ConstructionImage: Stationary EngineersSegmental PaversArchitecture and ConstructionImage: Stationary EngineersCorane and Tower OperatorsArchitecture and ConstructionImage: Stationary EngineersCivil DraftersArchitecture and ConstructionImage: Stationary EngineersControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionImage: Stationary EngineersBoilermakersArchitecture and ConstructionImage: Stationary EngineersImage: Stationary EngineersBoilermakersArchitecture and ConstructionImage: Stationary EngineersImage: Stationary EngineersBoilermakersArchitecture and ConstructionImage: Stationary EngineersImage: Stationary EngineersStructural Metal Fabricators and FittersArchitecture and ConstructionImage: Stationary EngineersFreight and Cargo InspectorsGovernment and Public AdministrationImage: Stationary EngineersAviation InspectorsGovernment and Public AdministrationImage: Stationary EngineersMunicipal ClerksGovernment and Public AdministrationImage: Stationary Engineers </td <td>Surveyors</td> <td>Architecture and Construction</td> <td></td>	Surveyors	Architecture and Construction	
MillwrightsArchitecture and ConstructionConstruction ManagersArchitecture and ConstructionStationary Engineers and Boiler OperatorsArchitecture and ConstructionCost EstimatorsArchitecture and ConstructionCost EstimatorsArchitecture and ConstructionCost EstimatorsArchitecture and ConstructionSegmental PaversArchitecture and ConstructionCrane and Tower OperatorsArchitecture and ConstructionCivil DraftersArchitecture and ConstructionControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration	Electrical Power-Line Installers and Repairers	Architecture and Construction	
Architecture and ConstructionArchitecture and ConstructionConstruction ManagersArchitecture and ConstructionStationary Engineers and Boiler OperatorsArchitecture and ConstructionCost EstimatorsArchitecture and ConstructionSegmental PaversArchitecture and ConstructionCrane and Tower OperatorsArchitecture and ConstructionCivil DraftersArchitecture and ConstructionControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration	Geodetic Surveyors	Architecture and Construction	
Stationary Engineers and Boiler OperatorsArchitecture and ConstructionCost EstimatorsArchitecture and ConstructionSegmental PaversArchitecture and ConstructionCrane and Tower OperatorsArchitecture and ConstructionCivil DraftersArchitecture and ConstructionControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionFreight and Cargo InspectorsCovernment and Public AdministrationAviation InspectorsCovernment and Public AdministrationMunicipal ClerksCovernment and Public Administration	Millwrights	Architecture and Construction	
Cost EstimatorsArchitecture and ConstructionSegmental PaversArchitecture and ConstructionCrane and Tower OperatorsArchitecture and ConstructionCivil DraftersArchitecture and ConstructionCivil DraftersArchitecture and ConstructionControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration	Construction Managers	Architecture and Construction	
Segmental Pavers Architecture and Construction Crane and Tower Operators Architecture and Construction Civil Drafters Architecture and Construction Civil Drafters Architecture and Construction Control and Valve Installers and Repairers, Except Architecture and Construction Mechanical Door Architecture and Construction Heating and Air Conditioning Mechanics and Installers Architecture and Construction Boilermakers Architecture and Construction Structural Metal Fabricators and Fitters Architecture and Construction Refrigeration Mechanics and Installers Architecture and Construction Freight and Cargo Inspectors Government and Public Administration Aviation Inspectors Government and Public Administration Municipal Clerks Government and Public Administration	Stationary Engineers and Boiler Operators	Architecture and Construction	
Crane and Tower OperatorsArchitecture and ConstructionCivil DraftersArchitecture and ConstructionControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionRefrigeration Mechanics and InstallersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration	Cost Estimators	Architecture and Construction	
Civil DraftersArchitecture and ConstructionCivil DraftersArchitecture and ConstructionControl and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionRefrigeration Mechanics and InstallersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration	Segmental Pavers	Architecture and Construction	
Control and Valve Installers and Repairers, Except Mechanical DoorArchitecture and ConstructionImage: ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionImage: ConstructionBoilermakersArchitecture and ConstructionImage: ConstructionImage: ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionImage: ConstructionRefrigeration Mechanics and InstallersArchitecture and ConstructionImage: ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationImage: ConstructionAviation InspectorsGovernment and Public AdministrationImage: ConstructionMunicipal ClerksGovernment and Public AdministrationImage: Construction Image: Construction	Crane and Tower Operators	Architecture and Construction	
Mechanical DoorArchitecture and ConstructionHeating and Air Conditioning Mechanics and InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionRefrigeration Mechanics and InstallersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration	Civil Drafters	Architecture and Construction	
InstallersArchitecture and ConstructionBoilermakersArchitecture and ConstructionStructural Metal Fabricators and FittersArchitecture and ConstructionRefrigeration Mechanics and InstallersArchitecture and ConstructionFreight and Cargo InspectorsGovernment and Public AdministrationAviation InspectorsGovernment and Public AdministrationMunicipal ClerksGovernment and Public Administration		Architecture and Construction	
Structural Metal Fabricators and Fitters Architecture and Construction Refrigeration Mechanics and Installers Architecture and Construction Freight and Cargo Inspectors Government and Public Aviation Inspectors Government and Public Municipal Clerks Government and Public		Architecture and Construction	
Refrigeration Mechanics and Installers Architecture and Construction Freight and Cargo Inspectors Government and Public Administration Aviation Inspectors Government and Public Administration Municipal Clerks Government and Public Administration	Boilermakers	Architecture and Construction	
Freight and Cargo Inspectors Government and Public Aviation Inspectors Government and Public Municipal Clerks Government and Public	Structural Metal Fabricators and Fitters	Architecture and Construction	
Freight and Cargo Inspectors Administration Aviation Inspectors Government and Public Aunicipal Clerks Government and Public Municipal Clerks Government and Public Administration Image: Clerks	Refrigeration Mechanics and Installers	Architecture and Construction	
Aviation Inspectors Administration Municipal Clerks Government and Public Administration Image: Clerks	Freight and Cargo Inspectors		
Municipal Clerks Administration	Aviation Inspectors		
	Municipal Clerks		
Court Clerks Government and Public	Court Clerks	Government and Public Administration	

Equal Opportunity Representatives and Officers	Government and Public Administration	\$•••
Construction and Building Inspectors	Government and Public Administration	★■■↓↓ ▓■■■↓
Statistical Assistants	Government and Public Administration	
Eligibility Interviewers, Government Programs	Government and Public Administration	✐◾◾▋⅃▏▓ৈ■■▋▌
Occupational Health and Safety Technicians	Government and Public Administration	
Regulatory Affairs Specialists	Government and Public Administration	★••••
Appraisers, Real Estate	Government and Public Administration	★••••
Tax Examiners and Collectors, and Revenue Agents	Government and Public Administration	
Government Property Inspectors and Investigators	Government and Public Administration	★■■↓↓ ♥■■■↓
Agricultural Inspectors	Government and Public Administration	
Emergency Management Directors	Government and Public Administration	
Massage Therapists	Human Services	
Substance Abuse and Behavioral Disorder Counselors	Human Services	
Marriage and Family Therapists	Human Services	
Healthcare Social Workers	Human Services	
Child, Family, and School Social Workers	Human Services	
Rehabilitation Counselors	Human Services	
Funeral Attendants	Human Services	
Mental Health Counselors	Human Services	
Social and Human Service Assistants	Human Services	
Mental Health and Substance Abuse Social Workers	Human Services	
Personal Care Aides	Human Services	
Community Health Workers	Human Services	
Fitness Trainers and Aerobics Instructors	Human Services	
Clergy	Human Services	