

Your Personality



Your personality type is ISTJ:





Introversion (I) vs. Extraversion (E)

How we interact with the world and where we direct our energy.

Introversion

- Focus attention inward
- Enjoy tasks that require concentration
- Work best on one project at a time
- Work at a careful, steady pace
- Consider things fully before speaking

Extraversion

- Focus attention outward
- Enjoy a variety of tasks
- Seek out and need other people
- Work at a rapid pace
- Need to talk through their ideas

Sensing



iNtuition



Sensing (S) vs iNtuition (N)

What kind of information we naturally focus on and remember.

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
- Need to use their imagination

Thinking (



Feeling



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



Judging (J) vs. Perceiving (P)

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

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

Quiet, realistic and practical, you communicate in a style that is clear, simple and direct. A careful observer, you notice details that interest or relate to you and have a good memory for past experiences. You think things through before sharing your insights and are cautious about change. Responsible and steady, you strive to do your best in every situation.

Conscientious and logical, you like to make sensible decisions and keep things orderly and efficient. Organized and productive, you have a great ability to concentrate and get things done. You set high standards for yourself and for others, like to be judged on your merits, and are fair and consistent when dealing with other people. You take your commitments seriously and prefer people who are genuine and reasonable.

You trust proven facts and experience and tend to be skeptical of untested ways. Patient and willing to wait, you may miss opportunities if you hesitate too long. You may focus too intently on tiny details and lose sight of the larger context or purpose.

When you can't see a way out of a bad situation, you may become discouraged. A very private person, you're generally not inclined to share your feelings or reactions. You like to be prepared and tend to dislike surprises, change and uncertainty.

You value order and stability and can be somewhat inflexible due to your strong sense of right and wrong. You may insist that others conform to your way of doing things and resist trying other, less conventional, methods.

Because of your calm and cool exterior, you may appear indifferent to what's going on around you. You don't usually share information about yourself or your views unless asked directly by people with whom you are comfortable.

You described your profile as:

Mostly Accurate

(75%)

Learning









Strengths

Organized

Methodical

Careful, accurate

Excel at memorization

☑ Deadline-driven

Independent learner

Challenges

Focus on minute details

Dislike abstract or theoretical concepts

Perfectionist, may procrastinate

Distracted by group learning

Need time to process

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

- You learn best when material is presented in a logical, straightforward manner and the concepts are factual or concrete in nature. If you're having difficulty grasping a concept, ask your instructor for some practical examples. If you understand how the information could be applied in a real-life situation, it will make more sense to you.
- Approach each assignment as a goal to be achieved. Note the due date and required outcomes. If unclear about expectations, ask your instructor for more information. Break the goal into steps and work through each until the assignment is complete.
- You are extremely observant, continually taking in facts and remembering them. This helps you to understand situations and develop solutions to problems. However, you can become overwhelmed with too many details. That can make an assignment feel monumental and you may end up delaying or not completing it. Review the requirements and look for ways to simplify your research. Remove the unnecessary details and focus on the key points.
- Because you rely on your knowledge of facts and past experience, you need time to absorb new information and reflect before acting upon it. When you have something to think through, try exploring the idea further. Think of ways it may connect to something you already know. Read up on it or discuss it with a teacher or mentor.

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 real-life experience in your field of interest.
- You learn best in a quiet, productive environment that gives you the option of working on your own or with a small group. For your most challenging study, try to find a peaceful spot without distractions where you can concentrate. This might be a room at home or a quiet location in a public place such as a library or park.
- You prefer structure and predictability. Look for an educational setting that is compatible with your conventional outlook and desire for order. Seek out well-defined programs, courses with clear objectives and instructors who provide thorough instructions and use fair grading methods.

Work and Productivity









Strengths ✓ Logical ─ Efficient ✓ Self-reliant ─ Versatile ✓ Reliable ─ Decisive ─ Trustworthy	Challenges Need rules, standards, structure Want clear direction, routine, stability Resist new, untested ways Difficulty saying No or delegating May be inflexible May be too focused on immediate issues
Recommendations	
The following recommendations are based on your rebest for you.	results. Consider each and select the ones you think would work
Your Preferred Environment	
 □ Takes place in a stable, productive environment to consistency to complete your work in an orderly there are established processes to follow — or you. □ Appreciates your sense of duty, attention to detally you, accomplishing goals and honoring committed organization, deadlines and detail-oriented work. □ Takes advantage of your resourcefulness and reall common sense to assess situations. You look at the provides you with tasks that serve a practical pure situations. Adaptable and hardworking, you can find done or the problem is solved. 	il, productivity and determination to complete work on time. For ments are matters of integrity. Lots of people struggle with , so these are areas in which you can make a great contribution. Ilistic, practical approach to problem solving. You use logic and he facts and take action. The pose and allows you to apply your skills to a wide variety of figure out how to complete most tasks. You'll persevere until the job ork, with little or no supervision. While you work well with a team,
	Jace.
you're not convinced, ask for a demonstration or Remember that by learning about other ways of Learn to delegate. Share tasks with others and pureputation for hard work and reliability, others m	ge if a new idea is unproven and you can't see a logical basis for it. If other factual evidence to prove the benefit of the new approach. doing things, you can add to your bank of knowledge. ush back if your workload is becoming unmanageable. With your ay have a habit of sending extra tasks your way. In order to keep ou need to manage your workload and others' expectations of what
Accept that things aren't always predictable. You the plan and your role in making it happen. At tir	want to do things correctly. That means you need to understand mes, however, you may have to deal with unclear expectations or a o be prepared for some uncertainty and learn to be comfortable

Don't be so focused on getting things done in your daily work that you lose sight of the overall goal. Take time to

consider the "big picture" and how your work contributes to it.

Communication

working together more effectively.

them.







Strengths	Challenges
Clear, honest communicator	May appear aloof or
Good listener	insensitive
▼ Calm	Too blunt with feedback
▼ Rational	▼ Too serious
☐ Direct	Can seem negative
Recommendations The following recommendations are based best for you.	d on your results. Consider each and select the ones you think would work
you look at the facts and use logic to re appear cold and rigid. Try to be sensitive emotional element during a dispute, a	cation main cool-headed when others are angry or upset. Decisive and pragmatic, esolve the issue. However, when emotions are running high, this can make you we to the feelings of those involved. You may be inclined to disregard the end that can result in alienating other people. The second conversation. Others may see you as reserved, but would like to
get to know you. Be prepared to share	a little about your life, thoughts and opinions. This can lead to greater mutual working relationship. For some people, a friendly rapport is essential to

Straightforward and direct, you may need to give extra consideration to people's feelings when providing

behavior, not the person. Think about how to convey your message with tact and thoughtfulness.

Speak up more often. Your ideas and opinions are valuable. Give others a chance to hear

constructive criticism. Try to keep your tone positive and explain clearly that this is about the problematic issue or

Working with Others Challenges Strengths Prefer to work Responsible alone Loyal High standards for self and Likable others Get things done duties Dislike conflict Need to recognize others' efforts Recommendations The following recommendations are based on your results. Consider each and select the ones you think would work best for you. For Interacting with Others You prefer to work independently because you can rely on yourself to ensure a task is completed properly and on time. At times, however, it is necessary or helpful to work with other people. Recognize that they have abilities you lack. Try to appreciate the unique set of skills that each person brings to the group and discover how to make the best use of them. Sometimes you can accomplish much more as a team than you can on your own. Work on your ability to understand and work with people you consider disruptive, irresponsible or uncooperative. Get to know them better on a personal level and learn what motivates them in their professional capacity. Greater understanding can lead to a more productive collaboration. Make a point of noting others' achievements and providing positive feedback to your team on a regular basis. Many people like their work to be noticed and appreciated, and are more productive if praised for their efforts. While you may sincerely appreciate the great work done by the people around you, they need to hear it. Understand that some people are more emotional types, and less driven by logic and reason than you. It can be difficult for these people to relate in purely a business or impersonal manner. For them, establishing a personal

As a leader, you are driven to meet your organization's goals. To aid the group's success, provide a clear, well-

needs, ensure they have the tools and information to do their work, and remember to acknowledge their

organized plan outlining the objectives, along with expectations for each team member. Be sensitive to people's

Planner: gathering, recording, organizing and clarifying information for the group, filling in detail and drawing up

Director: organizing goals, identifying and gathering suitable resources, and ensuring everyone understands and

Analyzer: examining, testing, understanding and defining in order to explain things and solve

rapport is critical to a good working relationship.

accomplishments along the way.

carries out their responsibilities.

For Filling a Role

problems.

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

i		
Proofreaders and Copy Markers	Arts, Audio/Video Technology and Communications	
Radio Operators	Arts, Audio/Video Technology and Communications	
Broadcast Technicians	Arts, Audio/Video Technology and Communications	
Printing Press Operators	Arts, Audio/Video Technology and Communications	
Prepress Technicians and Workers	Arts, Audio/Video Technology and Communications	
Telecommunications Equipment Installers and Repairers, Except Line Installers	Arts, Audio/Video Technology and Communications	
Print Binding and Finishing Workers	Arts, Audio/Video Technology and Communications	
Telecommunications Line Installers and Repairers	Arts, Audio/Video Technology and Communications	
Audio and Video Equipment Technicians	Arts, Audio/Video Technology and Communications	
Technical Directors/Managers	Arts, Audio/Video Technology and Communications	
Sound Engineering Technicians	Arts, Audio/Video Technology and Communications	
Agents and Business Managers of Artists, Performers, and Athletes	Arts, Audio/Video Technology and Communications	
Information Security Analysts	Information Technology	
Document Management Specialists	Information Technology	
Telecommunications Engineering Specialists	Information Technology	
Database Administrators	Information Technology	
Computer User Support Specialists	Information Technology	
Computer Network Support Specialists	Information Technology	
Information Technology Project Managers	Information Technology	
Software Quality Assurance Engineers and Testers	Information Technology	
Web Administrators	Information Technology	
Network and Computer Systems Administrators	Information Technology	
Computer Network Architects	Information Technology	
Computer Systems Analysts	Information Technology	
Computer Systems Engineers/Architects	Information Technology	

Geospatial Information Scientists and Technologists	Information Technology	
Database Architects	Information Technology	
Product Safety Engineers	Science, Technology, Engineering and Mathematics	
Clinical Data Managers	Science, Technology, Engineering and Mathematics	
City and Regional Planning Aides	Science, Technology, Engineering and Mathematics	
Precision Agriculture Technicians	Science, Technology, Engineering and Mathematics	
Cartographers and Photogrammetrists	Science, Technology, Engineering and Mathematics	
Wind Energy Engineers	Science, Technology, Engineering and Mathematics	
Validation Engineers	Science, Technology, Engineering and Mathematics	
Quality Control Analysts	Science, Technology, Engineering and Mathematics	
Automotive Engineers	Science, Technology, Engineering and Mathematics	
Statisticians	Science, Technology, Engineering and Mathematics	
Social Science Research Assistants	Science, Technology, Engineering and Mathematics	
Remote Sensing Technicians	Science, Technology, Engineering and Mathematics	
Remote Sensing Scientists and Technologists	Science, Technology, Engineering and Mathematics	
Computer Hardware Engineers	Science, Technology, Engineering and Mathematics	
Radio Frequency Identification Device Specialists	Science, Technology, Engineering and Mathematics	
Airline Pilots, Copilots, and Flight Engineers	Transportation, Distribution and Logistics	
Aircraft Mechanics and Service Technicians	Transportation, Distribution and Logistics	
Pilots, Ship	Transportation, Distribution and Logistics	
Avionics Technicians	Transportation, Distribution and Logistics	
Ship Engineers	Transportation, Distribution and Logistics	
Ship and Boat Captains	Transportation, Distribution and Logistics	
Tank Car, Truck, and Ship Loaders	Transportation, Distribution and Logistics	

Automotive Specialty Technicians	Transportation, Distribution and Logistics	
Automotive Master Mechanics	Transportation, Distribution and Logistics	
Motorboat Mechanics and Service Technicians	Transportation, Distribution and Logistics	
Motorcycle Mechanics	Transportation, Distribution and Logistics	
Rail Yard Engineers, Dinkey Operators, and Hostlers	Transportation, Distribution and Logistics	
Electronic Equipment Installers and Repairers, Motor Vehicles	Transportation, Distribution and Logistics	
Signal and Track Switch Repairers	Transportation, Distribution and Logistics	
Locomotive Engineers	Transportation, Distribution and Logistics	
Surveyors	Architecture and Construction	
Millwrights	Architecture and Construction	
Cost Estimators	Architecture and Construction	
Civil Drafters	Architecture and Construction	
Surveying Technicians	Architecture and Construction	
Stationary Engineers and Boiler Operators	Architecture and Construction	
Heating and Air Conditioning Mechanics and Installers	Architecture and Construction	
Stonemasons	Architecture and Construction	
Electrical Power-Line Installers and Repairers	Architecture and Construction	
Electricians	Architecture and Construction	
Reinforcing Iron and Rebar Workers	Architecture and Construction	
Refrigeration Mechanics and Installers	Architecture and Construction	
Construction Managers	Architecture and Construction	
Elevator Installers and Repairers	Architecture and Construction	
Service Unit Operators, Oil, Gas, and Mining	Architecture and Construction	
Nuclear Equipment Operation Technicians	Manufacturing	
Aerospace Engineering and Operations Technicians	Manufacturing	
Nuclear Power Reactor Operators	Manufacturing	
Radio, Cellular, and Tower Equipment Installers and Repairers	Manufacturing	
Electro-Mechanical Technicians	Manufacturing	
Purchasing Agents, Except Wholesale, Retail, and Farm Products	Manufacturing	
Gas Plant Operators	Manufacturing	
Robotics Technicians	Manufacturing	
Power Distributors and Dispatchers	Manufacturing	

Musical Instrument Repairers and Tuners	Manufacturing	
Nuclear Monitoring Technicians	Manufacturing	
Food Batchmakers	Manufacturing	
Electrical and Electronics Repairers, Powerhouse, Substation, and Relay	Manufacturing	
Production, Planning, and Expediting Clerks	Manufacturing	
Electrical Engineering Technologists	Manufacturing	