

Your Personality



Your personality type is ESTJ:



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 (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 (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

Friendly, outgoing and honest, you tend to have traditional, often quite conservative views and are comfortable expressing your opinions. You trust personal experience and are more interested in real things and immediate problems rather than theories or possibilities. Practical, realistic, organized and efficient, you seek to instill order and structure, and work hard to meet or exceed expectations.

You are direct and frank, like to keep busy and see tangible results for your efforts. You make quick, logic-based decisions and move on to the next task. Responsible and conscientious, you enjoy being in charge and organizing people and projects.

Somewhat rigid, you may try to force others to conform to rules and structure. Outspoken and assertive, your strong opinions may at times be perceived as harsh criticism. You may not think about the impact of your decisions on others until it's pointed out to you. You need to consider people's feelings, even if you do not entirely understand or agree with them.

Not particularly interested in possibilities -- especially abstract ones -- you may resist ideas that have not been proven by experience. Focused on the present and in a hurry to make decisions and get things done, you may not stop to consider any less-obvious options. To be more effective and make better decisions, you need to take the time to collect and consider all the information.

You described your profile as:



Learning









Strengths	Challenges
Disciplined	Need practical application
Analytical	Need time to absorb learning
☐ Learn well with	material
others	Need clear expectations
Team building	Abstract or theoretical material
	Struggle with disorder, lack of structure
Focused	
Good with facts, details, memorization	

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

A conscientious, highly motivated student and a hard worker, you are likely to complete your assignments
accurately, carefully and on time. Make sure you have all the information you need for your schoolwork. If you're not entirely clear about something, ask your instructor for detailed instructions.
You need to understand the real-world relevance of your learning material. You learn best when material is presented in a logical, straightforward manner and the concepts are factual or concrete in nature. If you don't understand how the subject matter is applicable to everyday life, ask for practical explanations and real-life example.
Meet with your teacher or instructor regularly to talk about your educational progress. Explain that you work hard to

- Meet with your teacher or instructor regularly to talk about your educational progress. Explain that you work hard to exceed their expectations and want to ensure you're on the right track in order to meet your career goals. If you have concerns about their grading practices, discuss it with them.
- You learn well with others, especially when you're in charge of a team or helping others to learn. Look for ways to demonstrate your sense of responsibility and engage with others through project work, class discussion, team activities, presentations, competition and group study. Practice team building with others, discuss your ideas and explore shared core values, beliefs and interests.

For Learning Environments

You like to learn in a well-organized, structured environment where you can work together with peers and be
responsible for your own schedule and activities. Seek out instructors who are clear, capable and fair, particularly
those who use real-life examples and practical experiences to explain theory.

- Ensure your course selections consist of practical subjects that will be directly of use in your career plans. Apply for work-study and internships that will allow you to gain hands-on experience and test your leadership potential in your field of interest.
- Outside of class, get involved in campus clubs and organizations, student government, athletics, community service, volunteering and other extracurricular activities where you can demonstrate your competence and practice your leadership skills.

Work and Productivity

and try to be comfortable with it.

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Strengths	Challenges
Organized	Rigid, resist change
Objective	May rush decisions
Results-oriented	☐ Need rules, standards, structure
Hardworking	Desire recognition
Responsible	☐ Don't like to be
Decisive	wrong
☐ Proactive	☐ Neglect people's feelings
Determined	
Recommendations	
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
Your Preferred Environment Provides detailed expectations about your role and responderly defined rules, requirements and standards to follows:	oonsibilities. You work most productively when provided with low.
Makes good use of your practical approach to problem efficiency.	solving and ability to maximize
	nd provides opportunities for a leadership or decision-making cisions, organizing tasks and supervising people, you are wel
Appreciates your sense of duty, organizational skill, prod fashion, on time and within budget.	ductivity and determination to complete work in an orderly
Takes place in a well-organized, active and supportive e competent people.	nvironment where you can work with other dependable,
Uses a sensible, fair method of compensation for the wo career.	ork you do and provides opportunities to progress in your
Praises your accomplishments. Knowing that others val feel respected and motivated.	ue your contributions and appreciate your efforts makes you
	possibilities and the potential repercussions of the choices you ation, think carefully about the long-term consequences and yyour decision.
Develop your ability to look beyond the present and impadvisor or friend— who can help you see things from a g	
quick, reliable solutions, new or different methods, thou possibilities. If you're not convinced, ask for a demonstra approach.	ation or other factual evidence to prove the value of the new
	ways going to be predictable. You're most comfortable when make it happen. However, at times it may be necessary to

change direction or deal with a situation where all of the facts aren't apparent. So be prepared for some ambiguity

Communication

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Strengths	Challenges
Outspoken	☐ May be too
Straightforward	serious
EngagingConfidentNot easily offended	 □ Blunt □ Insensitive □ Not inclined to make small talk □ Abrupt
Recommendations	
The following recommendations are based obest for you.	on your results. Consider each and select the ones you think would work
	cion deas and opinions with detail and clarity. Be aware, however, that being too cult issues, can be read as nasty or negative. Consider your audience and
tend to come across as quite cutting. Wh	eviding feedback. In your intent to be clear, objective and efficient, you may en providing constructive criticism, remember to consider people's erson understand the problematic issue or behavior, provide them with eliver your message with sensitivity.
With a stern demeanor and dislike of sma	all talk, you may come across as intimidating, unfriendly or indifferent. Try to

be receptive when others engage you in casual conversation. An initial exchange of pleasantries costs nothing and could pave the way to a friendlier, more productive relationship. For some people, mutual respect and a good rapport

Make a real effort to listen to the other person during a conversation. Acknowledge what they're saying, even if you

don't necessarily agree, and don't interrupt. Wait until they've finished speaking before you reply.

are important ingredients in their effectiveness at work.

Working with Others

plans.

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Strengths Natural leader	Challenges May neglect relationships
Lead by example	Controlling, need to be in
Reliable	charge
☐ Honest	☐ Inflexible
☐ Accountable	Unreasonable expectations of
☐ Self-assured	others
Sell-assured	Critical of those with different values
	Need to appreciate others' efforts
Recommendations	
The following recommendations are based on your result best for you.	ts. Consider each and select the ones you think would work
team. Take care, however, that you don't become too Lead through influence, not intimidation. Take the time to establish and maintain good relation things done can be counterproductive in a team environmentation existing relationships and have difficulty forming new get things done. Also, understand that for people who business or impersonal manner. Establishing a person Try not to judge people who are different from you. To people. You may prefer working with those whose star you consider to be too needy, lazy, apathetic or incompared their outlook, principles or talents are different from you person brings to the group and discover how to make Make a point of providing positive feedback and acknowledges productive if they are praised for their efforts. As a leader, you set an example by demonstrating the	eamwork and negotiation involve working with all kinds of andards reflect your own. You may dislike dealing with people apetent. Recognize that everyone brings value to a team, even if your own. Try to appreciate the unique set of skills that each at the best use of them. Howledging people's accomplishments. Some people are more awork ethic, standards and behavior you expect from your ell-organized plan outlining the team's objectives, along with
For Filling a Role	
Director : organizing goals, identifying and gathering carries out their responsibilities.	suitable resources, and ensuring everyone understands and
Expediter : advancing progress by any means necessare others into action.	ary, dealing with whatever needs to be done and motivating

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

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

Clinical Data Managers	Science, Technology, Engineering and Mathematics	
City and Regional Planning Aides	Science, Technology, Engineering and Mathematics	
Cartographers and Photogrammetrists	Science, Technology, Engineering and Mathematics	
Automotive Engineers	Science, Technology, Engineering and Mathematics	
Precision Agriculture Technicians	Science, Technology, Engineering and Mathematics	
Wind Energy Engineers	Science, Technology, Engineering and Mathematics	
Product Safety Engineers	Science, Technology, Engineering and Mathematics	
Statisticians	Science, Technology, Engineering and Mathematics	
Manufacturing Engineers	Science, Technology, Engineering and Mathematics	
Remote Sensing Scientists and Technologists	Science, Technology, Engineering and Mathematics	
Remote Sensing Technicians	Science, Technology, Engineering and Mathematics	
Environmental Restoration Planners	Science, Technology, Engineering and Mathematics	
Social Science Research Assistants	Science, Technology, Engineering and Mathematics	
Architectural and Engineering Managers	Science, Technology, Engineering and Mathematics	
Survey Researchers	Science, Technology, Engineering and Mathematics	
Information Security Analysts	Information Technology	
Document Management Specialists	Information Technology	
Telecommunications Engineering Specialists	Information Technology	
Information Technology Project Managers	Information Technology	
Database Administrators	Information Technology	
Computer User Support Specialists	Information Technology	
Software Quality Assurance Engineers and Testers	Information Technology	
Computer Network Support Specialists	Information Technology	

Web Administrators	Information Technology	
Search Marketing Strategists	Information Technology	
Computer Systems Analysts	Information Technology	
Computer Network Architects	Information Technology	
Geospatial Information Scientists and Technologists	Information Technology	
Business Intelligence Analysts	Information Technology	
Database Architects	Information Technology	
Medical Equipment Preparers	Health Science	
Medical Records and Health Information Technicians	Health Science	
Histotechnologists and Histologic Technicians	Health Science	
Medical and Health Services Managers	Health Science	
Pharmacy Technicians	Health Science	
Medical Transcriptionists	Health Science	
Endoscopy Technicians	Health Science	
Anesthesiologists	Health Science	
Veterinary Technologists and Technicians	Health Science	
Anesthesiologist Assistants	Health Science	
Medical and Clinical Laboratory Technicians	Health Science	
Medical Secretaries	Health Science	
Dental Assistants	Health Science	
Clinical Nurse Specialists	Health Science	
Oral and Maxillofacial Surgeons	Health Science	
Nuclear Equipment Operation Technicians	Manufacturing	
Aerospace Engineering and Operations Technicians	Manufacturing	
Electro-Mechanical Technicians	Manufacturing	
Home Appliance Repairers	Manufacturing	
Nuclear Power Reactor Operators	Manufacturing	
Musical Instrument Repairers and Tuners	Manufacturing	
Purchasing Agents, Except Wholesale, Retail, and Farm Products	Manufacturing	
Food Cooking Machine Operators and Tenders	Manufacturing	
Gas Plant Operators	Manufacturing	
Radio, Cellular, and Tower Equipment Installers and Repairers	Manufacturing	
Electrical and Electronics Repairers, Powerhouse, Substation, and Relay	Manufacturing	
Electrical Engineering Technologists	Manufacturing	
Food Batchmakers	Manufacturing	
Painters, Transportation Equipment	Manufacturing	

Production, Planning, and Expediting Clerks	Manufacturing	
Surveyors	Architecture and Construction	
Stonemasons	Architecture and Construction	
Construction Managers	Architecture and Construction	
Boilermakers	Architecture and Construction	
Millwrights	Architecture and Construction	
Cost Estimators	Architecture and Construction	
Transportation Engineers	Architecture and Construction	
Electrical Power-Line Installers and Repairers	Architecture and Construction	
Stationary Engineers and Boiler Operators	Architecture and Construction	
Service Unit Operators, Oil, Gas, and Mining	Architecture and Construction	
Surveying Technicians	Architecture and Construction	
Electricians	Architecture and Construction	
Reinforcing Iron and Rebar Workers	Architecture and Construction	
Heating and Air Conditioning Mechanics and Installers	Architecture and Construction	
Refrigeration Mechanics and Installers	Architecture and Construction	