

Your Personality



Your personality type is ENFJ:

Extraversion Introversion

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

Warm, outgoing and talkative, you make friends easily and are often popular and well-liked. You are enthusiastic and cheerful. You care deeply for family and friends, and express your feelings through words and actions. People often comment on your ease with language. You have strong beliefs and opinions, which you express tactfully.

You are very empathetic and have an innate sense for what other people are feeling. Tension or conflicts make you very uncomfortable, so you try hard to please others and to bring order to those who are in dispute. You hate direct confrontation and will soften your message or avoid being entirely honest if it helps to maintain harmony and prevent bruising others' feelings. Your own feelings are easily hurt, so you have difficulty accepting even the most constructive criticism.

Creative and often imaginative, you may love learning, daydreaming and entertaining others with your many artistic talents. You are quick-witted and good at putting ideas together. Organized and productive, you feel energized by completing projects and gain a lot of satisfaction from it.

You like to be in charge and can usually come up with a plan, even for complex projects. But you tend to become annoyed if people try to interfere with your strategy.

You like to know what's expected of you and care about what others think. You find it very hard to remain calm and objective when you're upset. You're a very sensitive person; being so insightful about others is both a blessing and a curse.

You described your profile as:



Very Accurate (85% or more)

Learning









| Strengths | Challenges |
|---|---|
| ☐ Interest in many | Dislike studying alone |
| topics | May be too focused on big |
| ☐ Creative | picture |
| | Need encouragement, |
| organized | recognition |
| Collaborative, like group work, discussion | Take criticism |
| Understand abstract theory, complex | personally |
| information | ☐ Self-critical |
| Enjoy reading, capable speaker and | Need respect for |
| writer | values |
| Enjoy deeper learning | |
| Recommendations | |
| | sults. Consider each and select the ones you think would work |
| best for you. | suits. Consider each and select the ones you think would work |
| For Learning Activities | |
| | deas, possibilities and perspectives, especially those that relate to |
| | their potential. Try not to get so engrossed in the big issues that |
| you neglect the facts and details called for in your them covered. | assignments. Review the requirements and make sure you've got |
| | like your material to be well-planned and orderly and you need to |
| | have all the information you need, talk to your instructor. |
| | projects. Write down the due date and list the key tasks |
| | one. Use a calendar or to-do list to track your tasks and check |
| them off as they are completed. | |
| | ed interests. Ask your instructor if there are activities you can do to |
| | them apply to your grade. Be ready to suggest some possibilities. |
| For example, perhaps you can think of ways to use can lead, or work on with a group of classmates, ex | your ability to speak or write creatively. If there are projects you |
| | ments. You learn best when discussing things and interacting |
| | through team activities, classroom discussion, debate, contests, |
| | en thinking about new ideas or possibilities, you may need some |
| time alone at first to reflect. | |
| | our instructor. Make it clear that you appreciate feedback — that it |
| | ademic goals. But be prepared to hear constructive criticism too. |
| Remember that all feedback is intended to help yo | ou learn and grow. Try to set aside any emotional reaction and |

think about how you can use corrective feedback to improve.

| Fo | r Learning Environments |
|----|---|
| | You learn best in an educational setting that offers a welcoming, supportive environment where you can interact and collaborate with others. Seek out instructors who are friendly, encouraging and involved. |
| | Look for an academically challenging program that is directly connected to your major. Pursue interests in areas that are consistent with your personal values. Some examples could include arts and culture, civic engagement, social justice, activism, humanitarian concerns and community services. |
| | Apply for community-oriented internships, co-ops or work-study programs that will allow you to be of service to others and develop your leadership ability. |
| | Get involved in extracurricular and volunteer activities that will allow you to help others, practice your consensus-building and leadership skills and receive public recognition for your efforts. Some examples could include religious, minority or cause-based groups, campus clubs and organizations, student government or the student newspaper, radio or TV station. |

Work and Productivity

| 455 | 71 |
|-----|-------------|
| | 7 |
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| Strengths Innovative | Challenges May lack objectivity |
|--|---|
| Responsible | Hasty decisions |
| Enthusiastic | Need interaction |
| ☐ Organized | Tend to become |
| Strong sense of purpose | overcommitted |
| Motivated | Need |
| Like to take | autonomy Dislike tension, |
| charge | competition |
| | Distracted by others' needs |
| 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 | |
| Uses your creativity to develop original solutions that se things should be, you have a sense of mission in life. If yo outside of work through volunteering, charity work or or | our career doesn't fulfil this need, look for ways to satisfy it |
| Makes good use of your energy and productivity. Organ get things done. | ized, driven and eager to please, you can be relied upon to |
| | ell-organized structure within which to work, and the freedom responsibilities, but dislike senseless policies that get in the |
| Takes place in a positive, supportive and conflict-free serothers. | tting where you can establish warm social relationships with |
| Recognizes your contributions. You need supportive fee workplace that appreciates what you do. | dback and encouragement and will be happier in a |
| good at identifying people's special abilities and working | ing role. A skilled organizer and consensus builder, you are g together with them to accomplish tasks. With your passion, with others and inspire them to achieve amazing things! |
| For Growth and Development | |
| | the next one. Also, you tend to rely solely on your personal ke time to consider your options in a logical and objective |
| to handle many different things at once. But in your destoo much or neglecting your own responsibilities. This caccepting a task, make sure you have the time and skills | |
| Try to avoid the impulse to jump in and take over some support them in doing the work themselves. | one else's work. Instead, take on a mentorship role and |
| Don't hesitate to ask for help. When necessary, use your your colleagues. | delegating skills to ensure the workload is fairly shared with |

Communication

with friends.









| Strengths | Challenges |
|--|--|
| ☐ Articulate | Reluctant to provide honest corrective |
| ☐ Tactful and diplomatic | feedback |
| Clear and focused | Speak in abstract terms |
| Insightful, empathetic | ☐ Take criticism |
| Good listener | personally |
| Good public speaker | ☐ May be too |
| Highly developed social skills | emotional |
| | Too subjective |
| | |
| Recommendations | |
| The following recommendations are based on your results. best for you. | Consider each and select the ones you think would work |
| For Sending and Receiving Communication | |
| | can probably express them in an articulate and powerful |
| | nection with others and present a compelling argument for |
| your point of view. | re usually good at explaining them. Keep in mind, however, |
| | eory and deep ideas. To make it easier for your audience to |
| | day language and present your ideas in an orderly, logical |
| manner. | |
| | ficult to provide others with corrective feedback. Remember |
| | N. Try to form a clear and straightforward message and avoid you can deliver the message in a truthful, positive way that |
| shows respect for the other person and keeps the focus | |
| Similarly, when you're the recipient of constructive critic | |
| | problematic issue or behavior, and work towards addressing |
| it. | |

Deeply empathetic, you have a remarkable ability to read others' motives and feelings. But constantly dealing with people's problems can be draining for you. Try not to get so emotionally involved that you neglect your own needs. If necessary, take some time to unwind and reflect. Spend time participating in activities you enjoy and catching up

Working with Others

talents and be innovative, exploring all the possibilities.

creating a long-term vision.









| Strengths | Challenges |
|---|--|
| ☐ Encourage and support the group | Repress feelings for the sake of |
| ☐ Dependable | others |
| Perceptive | Overly idealistic |
| ☐ Interested in others' ideas | May try to control others |
| Kind, caring, compassionate | Overprotective, can be |
| ☐ Selfless | stifling |
| Persuasive | Dislike conflict |
| Recommendations | |
| The following recommendations are based on your results best for you. | s. Consider each and select the ones you think would work |
| leading a team or having a one-on-one discussion, you influence and inspire. Keep your eye on the task at hand. You may be so focu forget about the main goal you are all working on! Demanding of yourself and others, try not to be disapp expectations. Not everyone has your values or committe blame yourself. Recognize that you can't save the world. You risk getting can take an emotional and physical toll on you. Also, so you away. Allow people to make their own decisions and Learn to meet challenges head-on instead of avoiding You may even agree to something you don't like, just to | sed on the interpersonal workings of your team that you sointed if people let you down or fail to meet your ment. Accept that people have differing priorities and don't ag too caught up in trying to fix everyone's problems, which ome people may feel smothered or manipulated and will push |
| For Filling a Role | |
| Facilitator : promoting goodwill, building rapport, supprecognizing contributions, keeping things positive. | porting and encouraging the group in completing tasks, |
| Explorer : looking for new and better ways of doing thin | ngs, brainstorming ideas, encouraging others to use their |

Originator: developing new ideas, perspectives and solutions, predicting and strategizing for what is to come, and

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

| Architects, Except Landscape and Naval | Architecture and Construction | |
|---|--|--|
| Construction Managers | Architecture and Construction | |
| Interior Designers | Architecture and Construction | |
| Landscape Architects | Architecture and Construction | |
| First-Line Supervisors of Landscaping, Lawn Service, and Groundskeeping Workers | Architecture and Construction | |
| Solar Energy Installation Managers | Architecture and Construction | |
| First-Line Supervisors of Construction Trades and Extraction Workers | Architecture and Construction | |
| Cost Estimators | Architecture and Construction | |
| Civil Engineers | Architecture and Construction | |
| Architectural Drafters | Architecture and Construction | |
| Program Directors | Arts, Audio/Video Technology and Communications | |
| Music Directors | Arts, Audio/Video Technology and Communications | |
| Directors- Stage, Motion Pictures, Television, and Radio | Arts, Audio/Video Technology and Communications | |
| Producers | Arts, Audio/Video Technology and Communications | |
| Broadcast News Analysts | Arts, Audio/Video Technology and Communications | |
| Art Directors | Arts, Audio/Video Technology and Communications | |
| Agents and Business Managers of Artists, Performers, and Athletes | Arts, Audio/Video Technology and Communications | |
| Talent Directors | Arts, Audio/Video Technology and Communications | |
| Technical Directors/Managers | Arts, Audio/Video Technology and Communications | |
| Copy Writers | Arts, Audio/Video Technology and Communications | |
| Fashion Designers | Arts, Audio/Video Technology and Communications | |
| Editors | Arts, Audio/Video Technology and Communications | |
| Set and Exhibit Designers | Arts, Audio/Video Technology and Communications | |
| | | |

| Radio and Television Announcers | Arts, Audio/Video Technology and Communications | |
|--|---|--|
| Actors | Arts, Audio/Video Technology and Communications | |
| Training and Development Managers | Business Management and Administration | |
| Human Resources Managers | Business Management and Administration | |
| Chief Executives | Business Management and Administration | |
| Training and Development Specialists | Business Management and Administration | |
| Fundraisers | Business Management and Administration | |
| Industrial Production Managers | Business Management and Administration | |
| Management Analysts | Business Management and Administration | |
| Loss Prevention Managers | Business Management and Administration | |
| Meeting, Convention, and Event Planners | Business Management and Administration | |
| Purchasing Managers | Business Management and Administration | |
| Security Managers | Business Management and Administration | |
| Business Continuity Planners | Business Management and Administration | |
| Labor Relations Specialists | Business Management and Administration | |
| General and Operations Managers | Business Management and Administration | |
| Regulatory Affairs Managers | Business Management and Administration | |
| Information Technology Project Managers | Information Technology | |
| Informatics Nurse Specialists | Information Technology | |
| Video Game Designers | Information Technology | |
| Document Management Specialists | Information Technology | |
| Database Administrators | Information Technology | |
| Search Marketing Strategists | Information Technology | |
| Computer Systems Analysts | Information Technology | |
| Computer Network Architects | Information Technology | |
| Business Intelligence Analysts | Information Technology | |
| Telecommunications Engineering Specialists | Information Technology | |
| | | |

| Information Security Analysts Computer User Support Specialists Information Software Developers, Systems Software Software Quality Assurance Engineers and Testers First-Line Supervisors of Non-Retail Sales Workers Mark Sales Managers Public Relations and Fundraising Managers Mark Marketing Managers Mark Advertising and Promotions Managers Mark Property, Real Estate, and Community Association Managers Sales Engineers Mark Real Estate Brokers Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products Advertising Sales Agents Mark Sales Representatives, Wholesale and Manufacturing, Except Technical and Scientific Products Wholesale and Retail Buyers, Except Farm Products Mark Solar Sales Representatives and Assessors Mark Scientificational Engineering Managers Park Naturalists Scient Enginering Managers Scient Enginering Scient Enginering Scientering | eting | | |
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| Park Naturalists Scier Engil Survey Researchers Clinical Data Managers Engil Scier Engil | eting | | |
| Survey Researchers Scient Engin Clinical Data Managers Scient Engin | ce, Technology, neering and Mathematics | 111 | |
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| City and Degional Planning Aides Scien | ce, Technology, neering and Mathematics | | |
| Engil | ce, Technology, neering and Mathematics | | |
| Anthropologists | ce, Technology, neering and Mathematics | 111 | |
| Soil and water Conservationists | ce, Technology, neering and Mathematics | | |
| Computer and Information Research Scientists | ce, Technology, neering and Mathematics | 1111 | |
| Environmental Restoration Planners | | 111 | |
| Transportation Planners Scient Engin | ce, Technology, neering and Mathematics | | |

| Geneticists | Science, Technology, Engineering and Mathematics | |
|--|---|--|
| Climate Change Analysts | Science, Technology, Engineering and Mathematics | |
| Industrial Safety and Health Engineers | Science, Technology, Engineering and Mathematics | |
| Historians | Science, Technology, Engineering and Mathematics | |
| Sociologists | Science, Technology, Engineering and Mathematics | |