

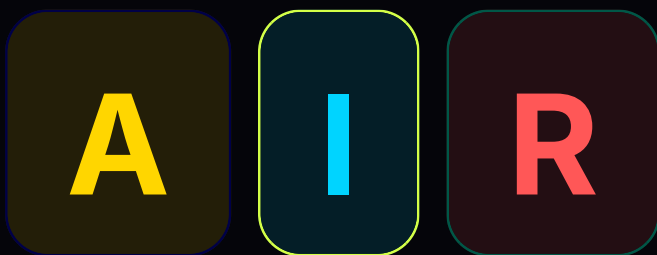
STRONG

Interest Inventory®

by The Myers-Briggs Company

gostrong.io

YOUR RESULTS



Artistic · **Investigative** · **Realistic**

Your GOT Code is AIR. Explore the careers and paths that match your unique interests.

PREPARED FOR

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REPORT GENERATED

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[FULL REPORT](#)

How GoStrong Can Help You

GoStrong is a tailored version of the Strong Interest Inventory® assessment — a powerful tool that can help you make satisfying decisions about your career and education. Whether you are just starting out, thinking about a change, or considering education options for career preparation, you can benefit from the wealth of information reflected in your GoStrong results.

Keep in mind that GoStrong measures interests, not skills or abilities. The results can help guide you toward rewarding careers, work activities, education programs, and leisure activities — all based on your interests. As you review your report, remember that managing your career is not a one-time decision but a series of decisions made over your lifetime.

HOW YOU WILL BENEFIT

- 1 Achieve satisfaction in your work
- 2 Identify career options consistent with your interests
- 3 Choose education and training relevant to your interests
- 4 Maintain balance between your work and leisure activities
- 5 Understand aspects of your personality most closely associated with your interests
- 6 Determine your preferred learning environments
- 7 Learn about your preferences for leadership, risk-taking, and teamwork
- 8 Decide on a focus for the future
- 9 Direct your own career exploration at various stages in your life

HOW YOUR RESULTS ARE ORGANIZED

RIASEC Interest Profile

Describes your interests in six broad areas: Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C) — with potential skills and values for each.

Top Career Matches

Matched career paths based on your RIASEC combination, each with a fit reason personalized to your profile.

College Majors

Academic programs most aligned with your interest profile and GOT code.

Personal Style Scales

Your preferences across five dimensions that shape how you work, learn, and lead.

Blueprint Insights & Action Plan

How your top two interest themes interact, your developmental growth edge, and three personalized next steps.

Theme Descriptions

Your scores are based on comparison with a representative group of working adults in the United States who have completed the Strong assessment.

THEME	CODE	INTERESTS	WORK ACTIVITIES	POTENTIAL SKILLS	VALUES
Realistic	R	Machines, computer networks, athletics, working outdoors	Operating equipment, using tools, building, repairing	Mechanical ingenuity and dexterity, physical coordination	Tradition, practicality, common sense
Investigative	I	Science, medicine, mathematics, research	Performing lab work, solving abstract problems, conducting research	Mathematical ability, researching, writing, analyzing	Independence, curiosity, learning
Artistic	A	Self-expression, art appreciation, communication, culture	Composing music, performing, writing, creating visual art	Creativity, musical ability, artistic expression	Beauty, originality, independence, imagination
Social	S	People, teamwork, helping, community service	Teaching, caring for people, counseling, training	People skills, verbal ability, listening, showing understanding	Cooperation, generosity, service to others
Enterprising	E	Business, politics, leadership, entrepreneurship	Selling, managing, persuading, marketing	Verbal ability, ability to motivate and direct others	Risk-taking, status, competition, influence
Conventional	C	Organization, data management, accounting, investing, information systems	Setting up procedures, organizing, keeping records, developing computer applications	Ability to work with numbers, data analysis, finances, attention to detail	Accuracy, stability, efficiency



Your results appear in descending order, from highest to least level of interest. Referring to the theme descriptions above, consider how well your results fit for you. Do your highest themes ring true? Look at the rest of your themes and ask yourself the same question.

RIASEC Interest Profile

Your six RIASEC scores reveal how your interests are distributed across the major career themes defined by the RIASEC vocational interest framework.



YOUR HIGHEST THEMES

Using Your Themes



Creative Communicators



Analytical Investigators



Hands-On Builders

Your top three Themes are listed below in order of interest. Each Theme describes an important aspect of your interests and personality. Use all three Themes to identify college courses and academic majors that allow you to express what is important to you. The majors listed within each Theme are examples of some of the many related academic areas worth exploring.



Artistic — CREATIVE COMMUNICATORS

Creating or Enjoying Art, Drama, Music, Writing

Artistic students prefer a self-expressive or creative approach involving art, design, music, or writing.

TYPICAL COLLEGE MAJORS

Fine Arts

Graphic Design

Music

Theater

Film Studies

Creative Writing

Interior Design

Fashion Design

Photography

Art History

Dance

Journalism

Communications



Investigative — ANALYTICAL INVESTIGATORS

Researching, Analyzing, Inquiring

Investigative students prefer to analyze, research, and solve intellectual problems through inquiry and experimentation.

TYPICAL COLLEGE MAJORS

Biology

Chemistry

Physics

Psychology

Neuroscience

Data Science

Statistics

Computer Science

Mathematics

Pre-Medicine

Pharmacy

Biomedical Engineering

Biochemistry



Realistic — HANDS-ON BUILDERS

Building, Repairing, Working Outdoors

Realistic students prefer hands-on learning involving building, repairing, operating equipment, or working outdoors.

TYPICAL COLLEGE MAJORS

Engineering Technology

Architecture

Criminal Justice

Exercise Science

Environmental Science

Automotive Technology

Construction Management

Photography

Landscape Architecture

Wildlife Management

Parks & Recreation

Industrial Technology

Kinesiology

Using Your Basic Interest Scales

These scales indicate interests that are important to your overall lifestyle, both in school and out of school. Use your strongest basic interests to explore college courses, extracurricular activities, internships, and part-time jobs.

Computer Hardware & Electronics

Very High

Working with computer hardware, electronic circuits, and technical systems

CAMPUS ORGANIZATIONS / ACTIVITIES

- Computer Science Club
- Robotics Club
- IEEE Student Chapter

INTERNSHIPS / JOB SETTINGS

- Tech Startup
- IT Department
- Electronics Manufacturer

COLLEGE COURSES

- Computer Engineering
- Electronics
- Information Technology

Mechanics & Construction

Very High

Working with tools, machines, and building or repairing physical things

CAMPUS ORGANIZATIONS / ACTIVITIES

- Engineering Club
- Robotics Team
- Construction Technology Club

INTERNSHIPS / JOB SETTINGS

- Construction Company
- Auto Repair Shop
- Engineering Firm

COLLEGE COURSES

- Engineering Technology
- Construction Management
- Automotive Technology

Military

Very High

Serving in the armed forces and national defense organizations

CAMPUS ORGANIZATIONS / ACTIVITIES

- ROTC Program
- Veterans Club
- Military Science Society

INTERNSHIPS / JOB SETTINGS

- Military Branch Internship
- Defense Agency
- Veterans Organization

COLLEGE COURSES

- Military Science
- Leadership
- National Security Studies

Protective Services

Very High

Protecting people and property through law enforcement, firefighting, and security

CAMPUS ORGANIZATIONS / ACTIVITIES

- Criminal Justice Club
- ROTC
- Campus Safety Volunteer

INTERNSHIPS / JOB SETTINGS

- Police Department
- Fire Station
- Security Agency

COLLEGE COURSES

- Criminal Justice
- Fire Science
- Emergency Management

Mathematics

Very High

Working with numbers, equations, and abstract mathematical concepts

CAMPUS ORGANIZATIONS / ACTIVITIES

- Math Club
- Statistics Society
- Putnam Competition Team

INTERNSHIPS / JOB SETTINGS

- Data Analytics Firm
- Financial Institution
- Research Laboratory

COLLEGE COURSES

- Calculus
- Statistics
- Linear Algebra

INTEREST LEVELS: VL = Very Little | L = Little | M = Moderate | H = High | VH = Very High

BASED ON YOUR AIR CODE

Top Career Matches

These career matches indicate how similar your interests are to those of people already working in each occupation. They are starting points for exploration — not directives. Use them to discover paths worth investigating further.

Musician

#1

Musicians combine aesthetic expression with investigative craft and social connection -- your Blueprint describes someone whose creative work builds genuine relationships with audiences.

Technical Writer

#2

Technical writers translate complex investigation into clear, structured communication -- your Blueprint's analytical depth and structural precision are the foundation of this discipline.

Artist

#3

This role aligns with the dominant interests and working style your Blueprint reveals.

Photographer

#4

This role aligns with the dominant interests and working style your Blueprint reveals.

Architect

#5

Architects combine aesthetic vision with rigorous investigation and social purpose -- your Blueprint's combination is built for solving complex problems beautifully.

AREAS OF LEAST INTEREST

Entrepreneurship

Politics & Public Speaking

Marketing & Advertising

College Majors For You

These major matches indicate how similar your interests are to those of people already studying in each field. They are suggestions to consider, not prescriptions. The theme codes show the RIASEC types most commonly found among people who pursue each major.

Musician

#1

This field of study maps directly to the intellectual and working style interests in your Blueprint.

Technical Writer

#2

This field of study maps directly to the intellectual and working style interests in your Blueprint.

Artist

#3

This field of study maps directly to the intellectual and working style interests in your Blueprint.

Photographer

#4

This field of study maps directly to the intellectual and working style interests in your Blueprint.

Architect

#5

This field of study maps directly to the intellectual and working style interests in your Blueprint.

Personal Style Scales

Personal Style Scales describe your preferences across five dimensions that affect how you work, learn, and lead. Each scale shows where you fall on a spectrum between two valid approaches.

YOUR PERSONAL STYLE PREFERENCES


1. You likely prefer working with and helping people.
2. You seem to prefer a mix of hands-on learning and academic study.
3. You are likely comfortable both leading by example and taking charge when needed.
4. You may be comfortable taking some risks in the right circumstances.
5. You are likely comfortable working both independently and on teams.

● WORK STYLE

Works Alone 

Works with Others

● LEARNING ENVIRONMENT

Practical / Hands-on 

Academic / Classroom

● LEADERSHIP

Leads by Doing 

Leads by Directing

● RISK TAKING

Plays it Safe 

Takes Chances

● TEAM ORIENTATION

Individual Contributor 

Team Player

How Your Interests Work Together

A

I

R

Your Blueprint reveals a creative mind sharpened by intellectual rigor. The A in you generates original ideas and aesthetic vision that others can't easily replicate, while your I dimension means those ideas have been tested against evidence and refined through research. You produce work that isn't just striking -- it's defensible.

Your Realistic dimension adds a grounding force -- you're not satisfied with elegant theories that don't translate into something you can actually build or operate.

Your Next 3 Steps

Calibrated to your AI combination - not generic advice.

1

STEP 1

Start a project that forces research and creative production to coexist: a design object grounded in materials science, a long-form piece that required real investigation, a visual work derived from data. Your most original output comes from the place where ideas have been tested against evidence and then made beautiful.

2

STEP 2

Look up UX Design, Architecture, Industrial Design, Scientific Illustration, or Design Research programs. These fields were built for people who refuse to separate intellectual rigor from aesthetic vision — and they're exactly where your combination has competitive advantage.

3

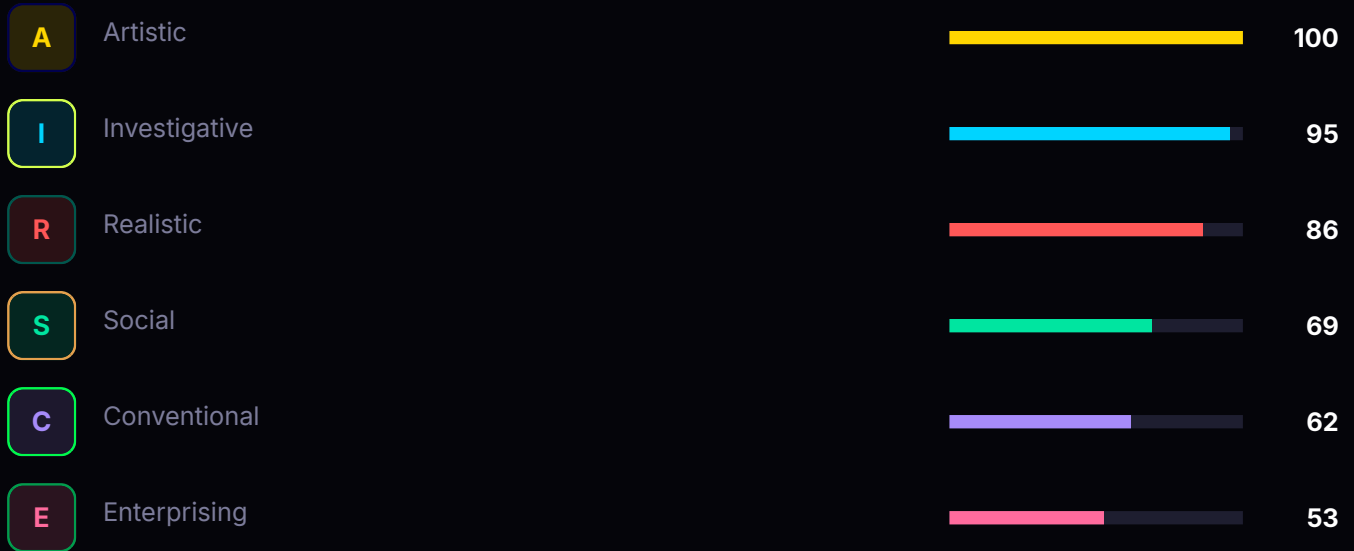
STEP 3

Find work that is both intellectually serious and aesthetically compelling — then trace how the person who made it built their career. The AI path rarely follows standard templates. Your role models are probably people who built something new at an intersection that didn't exist before.

Score Summary

A structured overview of assessment results for parents, counselors, and educators.

RIASEC Interest Profile



Personal Style Scales

