

Hi There!

Review your personality test and learn more about your personality type and core traits.

Confidential Career Blueprint

YOUR ARCHETYPE

The Detective

You are a meticulous researcher who uncovers truth through careful analysis of facts.

Growth Areas

Develop interpersonal skills for better collaboration during investigations

Leadership Style

Lead through thorough investigation and fact-based decisions. You naturally inspire and energize teams through your enthusiasm and communication skills.

Key Strengths

Investigation Fact-Finding Analytical Reasoning Attention To Detail

Ideal Work Environment

Law Enforcement Forensics Journalism Research Institutions



Career Interests (RIASEC)

This model identifies what you enjoy doing. It maps your preferences to six core types of work activities.

RIASEC Score



Work Personality (OCEAN)

This model describes how you prefer to work. It measures five key personality traits.

OCEAN Score



85% Match Confidence

Understanding Your Confidence Score

What does your traits mean for your career path?

Score Interpretation

Your scores indicate a strong alignment with roles that leverage your analytical and organizational strengths, particularly in project management and business analysis.

Recommended Approach

Focus on pursuing careers that allow you to utilize your investigative skills while also developing your leadership and communication abilities.

Career Recommendations

Advanced AI analysis of your personality profile reveals personalized career insights, optimal job matches, and strategic development recommendations.

1 Project Manager ★

This role leverages your organizational skills and analytical thinking, making it a perfect match for your strengths.

TOP CAREER PICK

Why This Is Perfect For You:

Career Alignment: Excellent alignment with your Conventional and Investigative strengths.

Key Responsibilities: Overseeing projects, managing teams, ensuring deadlines are met, and communicating with stakeholders.

Project Management Leadership Agile

2

Business Analyst

STRONG MATCH FOR YOUR INVESTIGATIVE AND CONVENTIONAL TALENTS

Why It Fits: This role utilizes your analytical skills to interpret data and improve business processes.

Key Responsibilities: Analyzing business needs, developing solutions, and facilitating communication between stakeholders.

Data Analysis Business Intelligence Problem Solving

3

Data Scientist

EXCELLENT ALIGNMENT WITH YOUR INVESTIGATIVE STRENGTHS

Why It Fits: This role allows you to dive deep into data analysis, making use of your problem-solving skills to derive insights.

Key Responsibilities: Collecting, analyzing, and interpreting complex data sets to inform strategic decisions.

Machine Learning Statistics Data Visualization

Skills Development Roadmap

Strategic skill development plan to enhance your career readiness and competitive advantage in your chosen field.

1 Project Management Software

INTERMEDIATE

Enhance your skills in tools like MS Project, Jira, and Asana to manage projects efficiently.

- Basic understanding of project management principles
- Familiarity with software tools

2 Data Analysis Techniques

ADVANCED

Develop advanced skills in data analysis, including statistical methods and data visualization.

- Knowledge of Excel, SQL, and data visualization tools

3 Leadership & Communication

INTERMEDIATE

Build your leadership abilities and improve your communication skills to effectively manage teams.

- Experience in team settings
- Willingness to engage in leadership training

STEM Career Development Pathways

Based on your personality traits, here are specialized tracks aligned with your Creative-Analytical profile.

1

Master's in Project Management

6.5% CAREER GROWTH

Excellent alignment with your career aspirations.

Perfect Match: This program will enhance your project management skills and prepare you for leadership roles.

- PMP Certification
- Agile Methodologies
- Leadership Training

2

Master's in Business Analytics

7.8% CAREER GROWTH

Strong alignment with your analytical strengths.

Perfect Match: This degree will equip you with the skills to analyze data and inform business decisions effectively.

- Data Visualization
- Statistical Analysis
- Business Intelligence Tools

3

Master's in Data Science

14.0% CAREER GROWTH

Perfect match for your investigative and analytical skills.

Perfect Match: This program focuses on data analysis, machine learning, and statistical methods.

- Machine Learning
- Big Data Technologies
- Data Mining Techniques

Gig Economy & Alternative Opportunities

Leverage your personality traits in flexible, independent work arrangements that offer both creative freedom and analytical challenges.

Freelance Project Management

PROJECT MANAGEMENT, COMMUNICATION, LEADERSHIP

\$25 - \$100 /hr

Manage projects for various clients on a freelance basis, utilizing your organizational skills.

- Upwork
- Freelancer
- Fiverr

Consulting

ANALYTICAL SKILLS, INDUSTRY KNOWLEDGE, COMMUNICATION

\$25 - \$100 /hr

Provide expert advice to businesses in your area of expertise, helping them improve performance.

- Upwork
- Fiverr
- Freelancer

Data Analysis Freelancing

DATA ANALYSIS, STATISTICAL SOFTWARE, PROBLEM SOLVING

\$25 - \$100 /hr

Offer data analysis services to clients, helping them make informed decisions based on data insights.

- Upwork
- Fiverr
- Freelancer

Next Steps & Action Plan

A structured timeline for implementing your career development strategy, with specific actions and milestones.



Immediate Actions

NEXT 30 DAYS

Quick wins and foundational steps to begin your career development journey.

- Update your resume to reflect your skills and experiences.
- Start networking with professionals in project management and data analysis.
- Enroll in relevant online courses to enhance your skills.



Medium-Term Goals

3-6 MONTHS

Building momentum and gaining practical experience in your chosen field.

- Pursue a Master's degree in Project Management or Business Analytics.
- Obtain certifications like PMP or relevant data analysis certifications.
- Apply for internships or entry-level positions in project management or data analysis.



Long-Term Development

1-2 YEARS

Establishing yourself as a professional and continuing your growth trajectory.

- Aim for a leadership role in project management or data analysis within the next 3-5 years.
- Continue professional development through workshops and advanced courses.
- Build a strong professional network in your chosen field.