



Australian Government

**STUDY**  
**AUSTRALIA**



# CAREER MATCHER PROFILE

Michelle Parkinson



# STUDY AUSTRALIA

## Congratulations on completing the Study Australia Career Matcher tool!

The secret to having a rewarding career lies in matching your personality to careers best suited to you.

In our research we've found:

- people are most successful when they are in jobs using their natural strengths
- personality is important when choosing a course or degree.

If you're a good match to your studies you are likely to:

- ✔ Earn higher grades
- ✔ Stick with your choice of major through to graduation
- ✔ Graduate on time
- ✔ Be more satisfied and successful in your career

In your personalised profile you'll find:

1. [Your personality](#)
2. [Your strengths](#)
3. [Your employability skills](#)
4. [Suggested career sectors](#)
5. [Information on future jobs](#)
6. [Career Matcher Resources](#)

Use this profile information to guide you when you're selecting a field of study or writing a resume.

Now it's time to discover your brilliant future self. Start your journey today.

Go to [www.studyaustralia.gov.au](http://www.studyaustralia.gov.au) to search and compare over 50,000 Australian courses for the best study option that suits your personality type.

# YOUR PERSONALITY



Your personality style is:

**ANALYSER**

**Analysers are well-organised people who like to think about things carefully before deciding what to do. You have a curious mind that leads you to be organised and inventive. You like to follow rules and do things in a logical and correct way.**

You don't get too emotional, and you'd rather deal with facts and numbers than with people. You don't mind being around people, but you don't have to have them around you all the time. You like to be by yourself, to read and discover new things. You are creative and something of an inventor.

Your talent to think things through makes you great at solving problems. It also lets you come up with new ideas. You stick with something until you are an expert at it. You expect the very best from yourself, and this can be tough because you always want things to be perfect. Some people think this is a weakness, but it makes you who you are.

You want things to be right, you want them in the right place and done the right way. These are your strengths, and there are many opportunities for you to use these talents.

## WORDS THAT DESCRIBE YOU

**Logical • Thorough • Serious • Cautious • Determined • Correct  
Creative • Curious • Organised • Accurate • High Standards • Careful  
Questioning • Respects Rules**

## WHY YOU'RE AN ANALYSER

**MyCareerMatch uses four style identifiers, (D) DRIVER, (P) PROMOTER, (S) SUPPORTER and (A) ANALYSER.**

When blended together in varying percentages, these four personality styles make us who we are. There's no right or wrong style and one style is not better than another. What's important is what you do with your talents, your skills, your education and how you get along with others.



### Driver

**Drivers are Adventurers**  
Strong willed and practical. They like action and results. Drivers want to lead, be the boss and win every challenge.



### Promoter

**Promoters are Socialisers**  
Outgoing, fun and charming. They are great communicators who inspire others with their imagination.



### Supporter

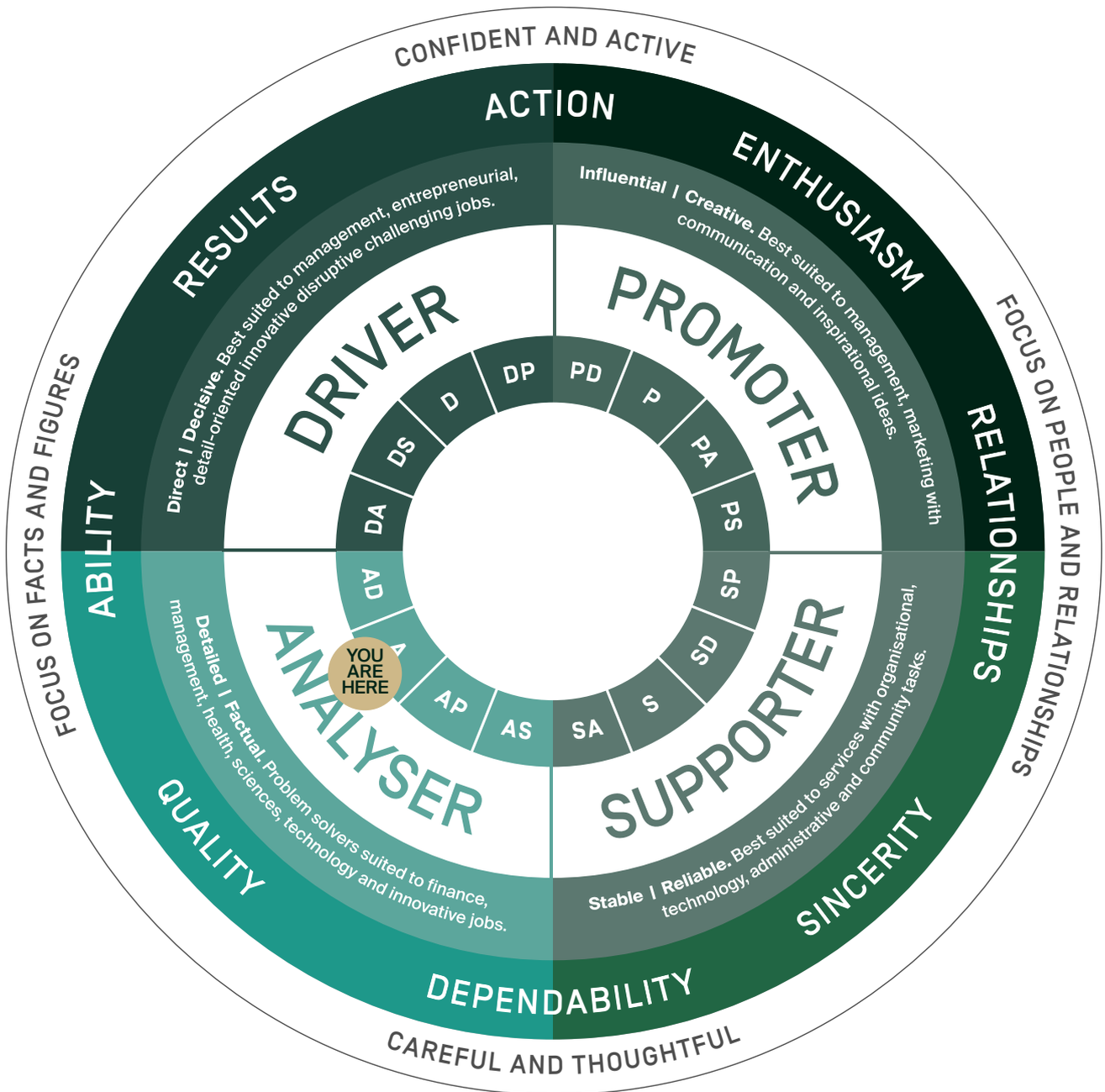
**Supporters are Helpers**  
Kind, dependable and practical. They are easy to get along with and enjoy helping people.



### Analyser

**Analysers are Thinkers**  
Great with facts and numbers. They are well-organised, strive for accuracy and like to pay attention to details.

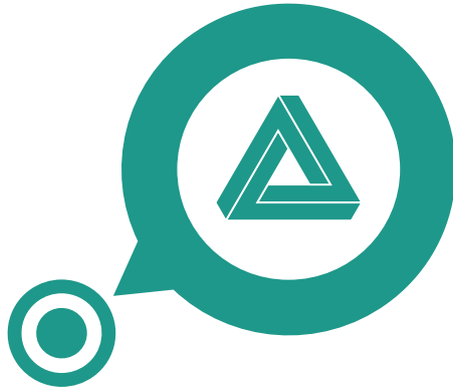
# Your personality map



## How to interpret your personality map

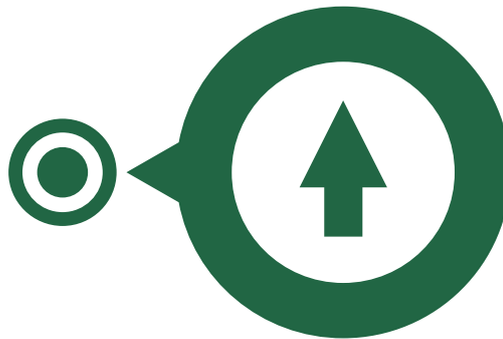
The Map is divided into the four MyCareerMatch styles, DRIVER | PROMOTER | SUPPORTER | ANALYSER and combinations of each style (DA, DP, DS etc.). Your style is shown as 'YOU ARE HERE". The outer circle represents what you focus on and how you approach life. Drivers and Analysers focus on facts and figures, Promoters and Supporters focus on people and relationships. The middle circle represents what's important to you - for Drivers it's results for Promoters it's enthusiasm for Supporters it's sincerity and for Analysers, quality. The inner circle represents key strengths and examples of careers to match your personality.

# YOUR STRENGTHS



## Being realistic

You are a logical person and make a difference by not getting emotionally caught up in the problem. By making realistic plans and decisions based on facts and data, you reduce conflict and stress.



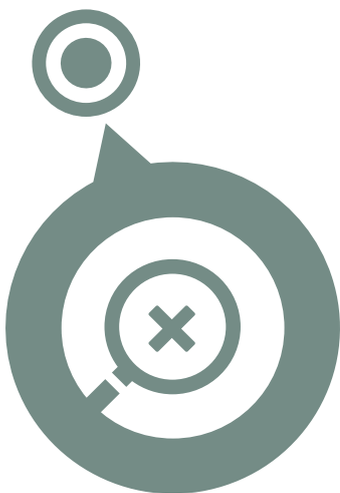
## Keeping things simple

You make a difference by making the difficult seem easy. Your skill is to keep things simple by identifying the steps needed to implement a plan. It's a great talent to have!



## Gathering information

Your strengths in gathering and collating information make a difference by enabling you to produce factual material such as manuals and text books and enabling you to store information so that it can be accessed efficiently.



## Finding mistakes

You are good at finding mistakes and preventing problems before they happen. You double-check your work and that of others. This often leads to uncovering mistakes and seeing problems before they occur. You make a difference by your thoroughness, eye for detail and research.

# YOUR EMPLOYABILITY SKILLS

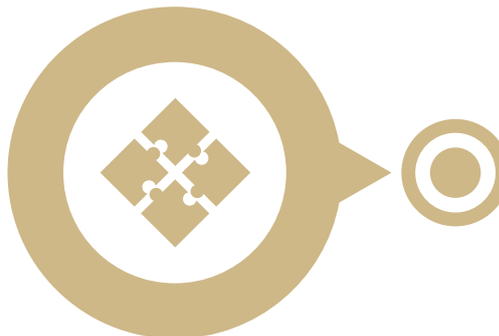
## Being responsible

You can be counted on and do what you say you will do. You are reliable. You make a difference by being dependable and carrying out your tasks diligently.



## Working logically

You generally tend to work through problems and tasks one step at a time. You work logically and encourage slow but steady progress. You make a difference by being orderly and systematic.



## Meeting deadlines

You are realistic and strive for results such as getting things done on time, or saving money or figuring out how to be more productive. You want to see tasks completed efficiently. You make a difference by ensuring that things are done correctly and deadlines are met.



## Respecting rules

You respect authority and are willing to use your authority with a sense of fairness. You understand that rules are meant to be followed because they create order and a method by which things get done. You make a difference by sticking to procedures and systems.





# 7 CAREER SECTORS YOU WOULD LOVE

Now that you know how awesome your natural strengths and talents are, it's time to match your personality style to careers you would love.

Education is the key to success and our world-class institutions, courses and degrees will help you on your way to a successful career. Use the course search tool at [www.studyaustralia.gov.au](http://www.studyaustralia.gov.au) to search Australia's education programs for your career pathway.

Your strong organisational skills, accuracy and eye for detail make you a perfect match for careers that require following procedures, checking things and keeping records. You thrive on technical, task-oriented work. Your logical mind will thrive on the attention to detail and precision. You have excellent focus and you approach tasks with thoughtfulness and precision. Your strengths lie in gathering and collating data, researching and producing factual information. You enjoy asking questions and taking the time to find the answers.



## Aerospace & Aviation

If you're dreaming of leading a jet propulsion team to land the first person on Mars or designing the next generation of communication satellites then this is truly an awe-inspiring field to be in. So buckle up, set your career course to 'sky's the limit' and get ready for the ride of your life.

### Top jobs for you in aerospace & aviation



**Aerospace Engineer**



**Launch Systems Engineer**



**Aircraft Designer**



**Military Officer**



**Airport Designer**



**Propulsion Technologist**



**Commercial Pilot**



**Satellite Engineer**



**Flight Operations Manager**



**Space Researcher**



**Ground System Software Engineer**

### Your ideal job environment

#### Analysers are best when they:

- Have time to think
- Can work without being rushed
- Do technical and analytical work
- Can work on their own
- Are expected to do their best

#### Your work related strengths

- Accuracy and attention to details
- Basing your decisions on facts not opinions
- Being able to follow rules and regulations
- Setting high standards for yourself
- Being careful and doing things the right way
- Being organised and prepared

### Qualities you share with this group

Critical Thinker • Tech-Savvy • Detailed Orientated Leadership • Objectivity • Perseverance • Analytical Confidence • Research Skills • Problem Solving



## Computer Science

Science and technology work hand in hand to achieve new breakthroughs every day. Together they've ushered in the new digital era and revolutionized the way we live and interact with each other. Jobs in computer science are fascinating and your personality is the perfect match to help shape the future.

### Top jobs for you in computer science

-  Animation Programmer
-  App Developer
-  Artificial Intelligence Programmer
-  Autonomous Vehicle Programmer
-  Cloud Computing Engineer
-  Cyber Security Specialist
-  Data Analyst
-  Database Administrator
-  Digital Architect
-  Hardware Engineer
-  Robotic Software Programmer
-  Software Developer
-  Software Engineer
-  Systems Analyst

### Qualities you share with this group

Loves Exploring (Data Especially) • **Self-Motivated** • Detail-Oriented • **Curious** • Imaginative • **Skeptical** • Methodical • **Creative** • Multitasker

## Construction & Trades

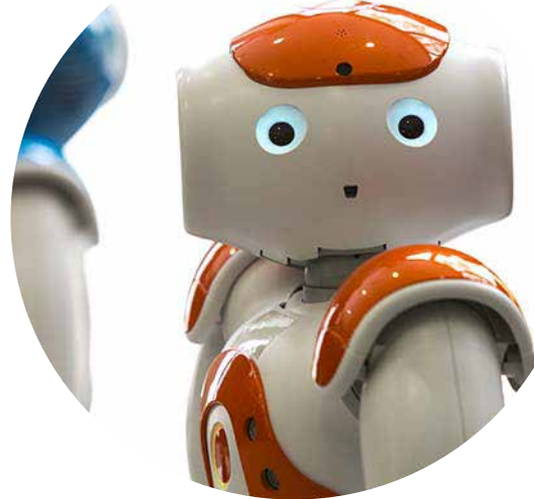
If you'd like a career where you can work inside and out... the locations change, the challenges differ and there is the opportunity to be involved in dynamic and exciting projects, then Construction and Trades are built for you. And for many positions it's not necessary to go to university.

### Top jobs for you in construction & trades

-  Air-Conditioning Technician
-  Architect / Draughtsman
-  Bricklayer / Stonemason
-  Carpenter / Joiner
-  Civil Engineer
-  Crane Operator
-  Earthmoving Plant Operator
-  Electrician
-  Glazier
-  Landscape Gardener
-  Painter / Decorator
-  Plasterer
-  Plumber
-  Solar Panel Installer
-  Surveyor
-  Tiler

### Qualities you share with this group

Hardworking • **Organised** • Detailed Orientated • **Great Attitude** • Problem-Solving • **Persistence** • Communication Skills • **Knowledge Seeker**



## **Financial Services**

From personal to corporate - finance careers power the world. Finance professionals must demonstrate everything from a razor-sharp analytical mind to understanding cutting-edge technology. If you've got your heart set on finance - it can be personally rewarding, since you're helping people live better lives.

### Top jobs for you in finance

- |  |  |
|--|--|
|  <b>Accountant</b>                |  <b>Financial Planner</b>       |
|  <b>Actuary</b>                   |  <b>Hedge Fund Manager</b>      |
|  <b>Commercial Banker</b>         |  <b>Insurance Manager</b>       |
|  <b>Corporate Finance Manager</b> |  <b>Investment Banker</b>       |
|  <b>Credit Analyst</b>            |  <b>Mortgage Broker</b>         |
|  <b>Economist</b>                 |  <b>Stockbroker</b>             |
|  <b>Financial Analyst</b>         |  <b>Venture Capital Adviser</b> |

### Qualities you share with this group

Leadership • Persistence • Adaptability • Vision  
Problem-Solver • Calculated Risk Taker • Optimism  
Great Communicator • Resilient

## **Engineering**

Do you love solving technical problems and have a passion for maths and science? You might consider becoming an engineer. Engineers use their expertise to design, manufacture and maintain almost everything people use. So here's your chance to innovate and develop solutions that change the world.

### Top jobs for you in engineering

- |   |  |
|---|--|
|  <b>Aerospace Engineer</b>               |  <b>Mechanical Engineer</b>   |
|  <b>Artificial Intelligence Engineer</b> |  <b>Nanosystems Engineer</b>  |
|  <b>Autonomous Vehicle Engineer</b>      |  <b>Nuclear Engineer</b>      |
|  <b>Chemical Engineer</b>                |  <b>Petroleum Engineer</b>    |
|  <b>Civil Engineer</b>                   |  <b>Photonics Engineer</b>    |
|  <b>Electronics Engineer</b>             |  <b>Robotics Engineer</b>     |
|  <b>Environmental Engineer</b>           |  <b>Solar Energy Engineer</b> |
|  <b>Industrial Engineer</b>              |  <b>Wind Farm Engineer</b>    |

### Qualities you share with this group

Open-Minded • Organised • Creative • Curious  
Logical Thinker • Team Player • Problem Solving  
Flexibility • Analytical



## Information Technology

Tech! It's not just an industry, but for many, a way of life. and it's poised to continue growing at a rate faster than even the most skilled coders can code. If you've ever thought about getting a job in this rapidly expanding field, now is the time to start studying S.T.E.M!

### Top jobs for you in information technology

-  **Animator**
-  **Data Analyst**
-  **Database Administrator**
-  **Frontend Developer**
-  **Game Developer**
-  **Graphic Designer**
-  **Growth Hacker**
-  **Hardware Engineer**
-  **Information Security Analyst**
-  **Mobile App Developer**
-  **Network Architect**
-  **Robotics Engineer**
-  **SEO Analyst**
-  **User Interface Developer**
-  **Website Developer**

### Qualities you share with this group

Analytical • Detailed Orientated • Tech-Savvy  
Enthusiastic • Knowledge Seeker • Multitasker  
Team Player • Problem Solver • Great Listener



## Medicine & Health

Today, tremendous opportunities for career success and advancement exist within the health care industry. Healthcare professionals are in demand and the need for qualified professionals won't be slowing down anytime soon. Use your skills and personal attributes to make a real difference in the lives of others.

### Top jobs for you in medicine & health

-  **Anesthetist**
-  **Biomedical Engineer**
-  **Cardiovascular Specialist**
-  **Chiropractor**
-  **Dentist**
-  **Genetics & Genomics Researcher**
-  **GP Doctor**
-  **Medical Laboratory Technician**
-  **Neurologist**
-  **Nuclear Medicine Technologist**
-  **Optometrist**
-  **Pathologist**
-  **Pediatrician**
-  **Pharmacist**
-  **Psychiatrist**
-  **Psychologist**
-  **Registered Nurse**
-  **Surgeon**

### Qualities you share with this group

Empathy • Compassion • Strong Work Ethic  
Team Player • Critical Thinker • Detail Oriented  
Great Communicator • Respectful • Analytical

# FUTURE JOBS

Preparing you for jobs that don't exist yet



We don't know for sure what jobs will be in demand or decline over the next 20 years but by looking at global trends, we see where there's likely to be employment and career opportunities in the future.

A way to identify future careers is to think about a future world issue and invent a job that will solve it. For example, if cars are to be autonomous we will need Smart Car Interior Designers to design what the inside of these cars will look like.

While education doesn't guarantee a job, having in demand qualifications will improve your employment prospects.

New technologies will make some occupations redundant. Automation, robotics and artificial intelligence will impact on existing jobs but many new jobs will be created using these technologies.

The rise of new disruptive technologies will occur quickly and there's a shortage of people with the skills to manage and transition to new products and services.

Those studying science, technology, engineering and mathematics (STEM) will find more jobs require this knowledge and expertise.

Of the non-technology jobs, occupations in Aged & Child Care, Education, Training, Sales, Construction & Trades, Business and Personal Services will continue to grow.

Remember, not all jobs require a university degree so consider your options in vocational, apprenticeship and skills training.

## 6 Trends Shaping Our Future



### Population

Population is getting older: Biotechnology, genome research and medical science technologies are helping people live better quality lives, curing many diseases.



### Ai

Rise of smart machines and systems: Artificial Intelligence (AI) Robots, Autonomous Vehicles and Drones will create new jobs and new materials.



### Devices

Smart Portable Devices with powerful processors: Computers will disappear and be replaced by mobile devices. This will require new media, communication tools and apps.



### Big Data

Business collects more data about us analysing what we buy, eat, wear, listen, watch, play, read and like.



### Global Trade

Being able to buy and sell anywhere at any time has more people doing business internationally and purchasing online.



### Internet

Connecting us to a network of physical devices, vehicles, home appliances and other items embedded with electronics, software, sensors, actuators, and network connectivity.

## STEM careers

Science, Technology, Engineering or Maths (STEM) based skills are in demand in the job market. If you get a STEM qualification, a variety of career paths will be open to you:

### Entertainment

From the design of video games, to special effects for films, to sound engineering for the music industry.



### Health

From hospitals and healthcare professionals caring for patients, to inventing new high tech life-saving equipment to pharmaceutical companies researching new medicines.



### Energy & Environment

From inventing new technologies to reduce carbon emissions, to developing new energy sources such as wind, waves and sun, to protecting rare species of animals.



### Aerospace & Transport

From making travel easier for people whether on the roads, rail or in the air, through to helping goods be transported around the world for trade and humanitarian relief.



### Information & Technology

From the technology used in our mobile phones, to software designs which give us access to the internet, to managing international communications networks.



### Construction

From architecture and design, to civil engineering of everything from bridges, railways and roads, to homes and parks and constructing buildings to planning towns.



### Sport & Fashion

From inventing new high performance sports equipment, to physiotherapy for athletes, from new textiles to computer aided design of new fashion ranges.



### Food & Agriculture

From developing new high yielding plant varieties to feeding more people around the world, to cooking up new recipes for supermarkets, to farming the land.

# YOUR CAREER MATCHER RESOURCES



**Valuable resources to match your personality type providing specialised career information for those interested in Technology and Engineering.**

Technology and Engineering skills are in-demand and Australia offers outstanding world recognised courses in these subjects.

Each of us study's differently and the Study Guide delivers suggestions on how to optimise your learning skills.

Click each image to download and save your personalised reports and Study Guide.



[www.studyaustralia.gov.au](http://www.studyaustralia.gov.au)

copyright MyProfile Pty Ltd - Australia | powered by MyCareerMatch™