

## **Visualisation programmer career pathways**

Find out more at www.futureyouaustralia.com.au/resources/#other/



The educational qualifications and levels outlined in these pathways are intended as general guidelines. To obtain accurate and up-to-date information, explore resources specific to your state or territory, available through websites like <u>myfuture.edu.au</u>, <u>YourCareer.gov.au</u> and <u>australianapprenticeships.gov.au</u>.

There is also a range of financial support available for students doing apprenticeships or going to university, visit <u>www.servicesaustralia.gov.au/education</u> to see what's available.



- Bachelor of Computer Science: <a href="https://www.courseseeker.edu.au/">https://www.courseseeker.edu.au/</a>
- Summer internship: <a href="https://www.linkedin.com/jobs/data-analyst-intern-jobs/">https://www.linkedin.com/jobs/data-analyst-intern-jobs/</a>
- Programming languages: <a href="https://www.coursera.org/courses?query=programming%20languages">https://www.coursera.org/courses?query=programming%20languages</a>



- Introduction to Data Analytics: <a href="https://store.training.tafensw.edu.au/product/introduction-to-data-analytics/">https://store.training.tafensw.edu.au/product/introduction-to-data-analytics/</a>
- Coding course: https://info.coderacademy.edu.au/web-dev-info-session
- Business analyst internship : https://au.prosple.com/



- Carpentry Apprenticeship: <a href="https://www.aapathways.com.au/industry-specific/carpentry">https://www.yourcareer.gov.au/occupations/3312/carpenter-and-joiner</a>
- Coding course: <a href="https://info.coderacademy.edu.au/web-dev-info-session">https://info.coderacademy.edu.au/web-dev-info-session</a>
- Programming languages: <a href="https://www.coursera.org/courses?query=programming%20languages">https://www.coursera.org/courses?query=programming%20languages</a>



Remember, there are countless pathways to the same career. Each child's unique skills, interests, and strengths will guide them on their personal journey to success.



