# **©** Video Summary: Preparing for Your Cloud Data Analytics Job Search

### Wyou're Ready to Start Your Job Search!

You've come a long way in your learning journey—now it's time to **apply your skills** and **find the right role**.

## Step 1: Identify the Right Opportunities

- Look for roles labeled "intern," "junior," or "entry level".
- These are ideal for candidates who've completed a certificate and are **ready to apply** their skills.

#### Step 2: Understand Role Types

There are several roles under the umbrella of **cloud data analytics**:

- Cloud Data Analyst:
  - A generalist role working on diverse projects under senior guidance.
- Operations Analyst:
  - Focuses on **business operations**, performance, and efficiency.
- Quantitative Analyst:
  - Ideal for those strong in math and statistics, working with algorithms and models.
- Business Intelligence Analyst: Supports strategic decision-making across marketing, product, and competitive analysis.

#### **Step 3: Consider Industry Focus**

- Roles vary by industry: **finance**, **healthcare**, **manufacturing**, etc.
- Example: If interested in finance, search for "junior financial analyst" or "entry-level quantitative analyst".

#### Pro Tip:

Use both **job titles** and **industry keywords** when searching to find the best matches.

#### **Step 4: Review Job Descriptions Strategically**

- Don't worry if you don't meet every requirement.
- Job descriptions often list a "wish list" of skills.
- Companies value culture fit and willingness to learn.

# X Step 5: Translate Your Skills

- If a job asks for a tool you haven't used (e.g., Tableau), explain how your experience with a similar tool (e.g., Looker) is transferable.
- Try **free trials** or **demo versions** of tools to gain hands-on experience and **boost your** resume.

## **Final Encouragement**

You're equipped with the skills and mindset to succeed. **Good luck** as you take the first steps toward your **cloud data analytics career**!