



# Reading: Course 7 resources and citations

---

## Module 1: Capstone Project Resources

### Incorporate your project into a portfolio

- [Set up an account on GitHub](#)
- [Set up an account on Kaggle](#)
- [Set up an account on Tableau Public](#)
- [Set up a site on Google Sites](#)
- [“About READMEs”](#)
- [NYC.gov](#)
- [DataQuest](#)

### Citations

#### Introduction to the capstone project

- [NYC Taxi & Limousine Commission](#). (n.d.). NYC.gov.

## Module 2: AI in Advanced Data Analytics

### Resources

#### Use generative AI to help you work smarter and faster

- [Gemini](#)
- [ChatGPT](#)
- [Microsoft Copilot](#)

#### Key takeaways for AI in Advanced Data Analytics

- [What is Artificial Intelligence \(AI\)?](#)
- [Science & Tech Spotlight: Generative AI](#)
- [The Data Cards Playbook](#)
- [Applying generative AI to product design with BigQuery DataFrames](#)

#### Activity: Use generative AI to explain data visualizations

- [gemini.google.com](#)
- [create a Google Account](#)
- [Gemini Apps Help](#)
- [Gemini Apps FAQ](#)

# Module 3: Put your Advanced Data Analytics Certificate to work

## Resources

### Showcase your work

- [Enhancv](#)
- [Google Docs](#)
- [Microsoft Word](#)
- [Applied Digital Skills: Start a Resume](#)
- [Manage Licenses & certifications](#)
- [Add and remove skills on your profile](#)
- [Edit the About section on your profile](#)

### Claim your Google Advanced Data Analytics Certificate badge

- [Credly article](#)
- [Credly Help Center](#)

### Resources for Google Advanced Data Analytics Certificate graduates

- [admin@credly.com](mailto:admin@credly.com)
  - [video tutorial](#)
  - [Credly article](#)
  - [CareerCircle](#)
  - [Interview Warmup](#)
  - [LinkedIn](#)
-