



CandidCareer.com

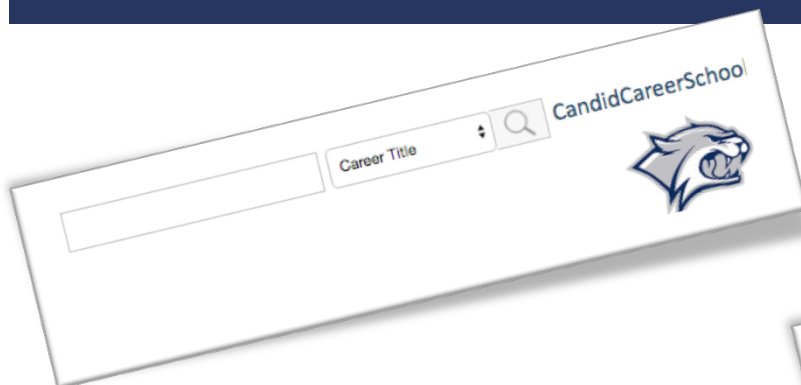
Exploring Candid Career's Videos

Website Activity Worksheet

1 Access your School's Candid Career Account

Most schools post their Candid Career Access Link on their Career Center Homepage. If you cannot find access to Candid Career then call or email your Career Center.

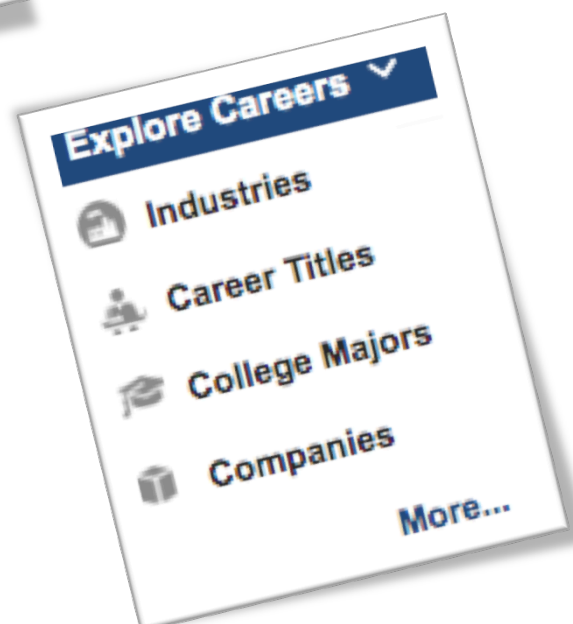
2 Search or Browse the Videos



Search by...

- 1 Keywords
- 2 College Major
- 3 Career Title

Browse by...





Head of Data Science, Operations, and Quality, Global Patents Organization at Google

[Job Description](#)
[Loves & Challenges](#)
[How to Prepare](#)
[Teaser](#)

Watch all sections of the interview by clicking on the video parts under the Job Title such as:

- Job Description
- Loves & Challenges
- How to Prepare



3

Make Notes on Videos



Job Title: _____

Industry: _____

Education: _____

Skills: _____

How to Prepare?

Daily Tasks: _____

Rewards: _____

Challenges: _____

Lifestyle: _____

☐

Like

☐

Dislike

☐

Like

☐

Dislike

☐

Like

☐

Dislike

☐

Like

☐

Dislike

Related Majors/Careers:

Good Fit for you? (Explain)

Yes

No

Job Title: _____

Video Sheet

Industry: _____

How to Prepare?

Education: _____

Skills: _____

Daily Tasks: _____

☐

Like

☐

Dislike

Rewards: _____

☐

Like

☐

Dislike

Challenges: _____

☐

Like

☐

Dislike

Lifestyle: _____

☐

Like

☐

Dislike

Related Majors/Careers:

Good Fit for you? (Explain)

Yes

No

Job Title: _____

Video Sheet

Industry: _____

How to Prepare?

Education: _____

Skills: _____

Daily Tasks: _____

☐

Like

☐

Dislike

Rewards: _____

☐

Like

☐

Dislike

Challenges: _____

☐

Like

☐

Dislike

Lifestyle: _____

☐

Like

☐

Dislike

Related Majors/Careers:

Good Fit for you? (Explain)

Yes

No

4

Review your Findings

Least Favorite Careers	Why?

Favorite Careers	Supporting Majors

5

Next Steps

Meet with a career counselor or academic advisor to review your plans to further explore your interests. What additional information do you need? What are your plans for the next year? Make notes below.
