



Career Development Advisors

CAREER EXPLORATION COACHING FOR **YOUNG ADULTS AGES 18-24**

Young adults often struggle with:

- Figuring out and understanding their interests, skills, values, strengths and what future careers might be a fit for them.
- Understanding not only what job options might be most suitable, but what industry and environment.
- Writing a first resume
- Understanding how to switch gears and do something different with or without a college degree

There is no one right path. And YOU do have options and talents to share! It just might not be jumping out at you in a job posting.





Career Development Advisors

While there is no crystal ball, there are ways to help you discern your *next steps forward, your next job options, your next career path* with purpose and intention and build a plan to follow to help you reach your next job/career goal.

This package includes:

- Results from at least 3 career assessments:
 - Student Aptitude Quiz and/or Kolbe A index plus student study tips
 - Op-Gig Career Assessment
 - Career Clusters Interest Survey
 - Interactive Values Exercise with coach
- 3 - 45 minute coaching sessions
- List of targeted jobs/career paths to consider
- A customized job search plan/next steps
- Access to Career Journey Playbook for 2 months(\$199/month value)

Your Investment in YOUR future:

[\\$797 \(single pay\)](#)

OR

[\\$425 \(two monthly payments\)](#)

**Each additional coaching session discounted at \$175/hr.*

About Julie Shore:

Julie Shore, President of Career Development Advisors, partners with organizations and individuals, on their talent and career development needs. With more than 25 years' experience in Human Resources, Recruiting, Talent Development and Career Coaching, Julie brings a unique perspective to young adults- one that is based upon what a future employer wants and looks for. She has worked with multiple industries, leaders and professionals over the past 25 years and helped individuals develop, plan and implement a path forward that is strength based.