



West Valley Engineering



Prostar Staffing Services



West Valley Technology



Accountants Now!

Top 5 Tips to find the “perfect job”

1. Determine what the “perfect job” is for you

When searching for the right job, try to identify one that you are genuinely interested in. Know what characteristics of your career you are looking for by determining your job preferences. Ask yourself questions such as, how much you want to earn, how far you would be willing to commute, or the type of industry in which you would want to work. Establishing this can narrow your search to opportunities that are the right fit for you.

2. Consider your strengths

Determine what your best skills are and search for a position that will utilize these strengths. In turn, you should focus on applying for the positions in which you know you possess the needed skills.

3. Find out what jobs are currently in demand

Check out websites that contain information regarding jobs currently in demand in the industry of your preference. In turn, you should also research companies that are offering positions that are of interest to you. The more job opportunities available, the greater the chance you will find the “perfect job”.

4. Network

Take advantage of networking events in your area or social networking websites to provide additional opportunities to network and socialize with peers and mentors in your industry.

5. Maintain a positive attitude and don't give up

Searching for a job can be discouraging at times, but the worst thing to do is to give up. It is normal to hear more ‘no’s’ before hearing ‘you’re hired!’. Confidence and a positive attitude are what will sustain you during your search.

Life is too short for the wrong job. Find the right one with West Valley Staffing Group! We staff for the engineering, IT, administrative, clerical, scientific, light industrial, and accounting fields. Give us a call today to speak with one of our specialized recruiters!



Life is too Short for the wrong job.

FIND EMPLOYMENT | www.westvalley.com