

**Marital Status**

Married

Spouse's Monthly Income

0

Number of Children

1

Monthly Daycare Cost

0

Your Name...**Your Spouse's Name...****Favorite Color...****Favorite Music...****Favorite Food...****Essential Skills...****Character Traits...****Role History Number**

17

Role Description

You graduated from high school with excellent grades. **Math, English, and science** were your best subjects. You were a member of the student council, played sports and made the most of your school years. You enjoyed **mobilizing projects**, like a recycling drive that started off as a fundraiser for the student council. You got into it so much that it grew into a permanent program involving many schools in your region. You and the other student organizers had a tour of the recycling facility and you wrote it up with **diagrams and flow charts** showing much **initiative** for your science term paper.

Problem-solving has always been your delight. Your parents took you to a science museum when you were eight and thought they had lost you until they discovered you in the room full of mechanical puzzles. You were showing a grown-up visitor how to make the things go together. You always liked to take things apart to see how they worked and you were determined and **patient** as you figured it all out and a favourite pastime was **sketching** futuristic machines.

Your science teacher suggested that you should study engineering because it would combine your **technical aptitude** with your obvious **creative**, **creative** impulses, outgoing nature, and **organizational skills**. When he showed you the university prospectus and you read the course descriptions in the engineering section, you agreed.

You spent four years in university to earn your Bachelor's Degree in Mechanical Engineering, thoroughly enjoying the courses and working part-time for two years as a Maintenance Technician for a company that made cardboard boxes. You also did a six month workterm at the recycling plant **installing new equipment** for shredding plastic and baling rags. Now you're ready for a challenge. Who's looking for someone with your **technical expertise** and **innovative approach** to practical problems?

You are 23 years old.