

Marital Status

Married

Spouse's Monthly Income

0

Number of Children

Monthly Daycare Cost

Your Name...

Your Spouse's Name...

Favorite Color...

Favorite Music...

Favorite Food...

Essential Skills...

Character Traits...

Role History Number

24

Role Description

You graduated from high school with top marks in **maths** and **science**, and had already decided to attend university. You belonged to the chess club and played saxophone in the school band, but didn't hang out with a lot of people, preferring a few close friendships. Truth was, most of your friends didn't understand what you were talking about half the time. You were the acknowledged **computer expert** in school, having left most of your friends and teachers behind from the start.

You talked your parents into buying a computer and worked part-time as a Sales Clerk at an electronics shop to make the monthly payment and never missed any or late with the payments. When you started university you found your tribe in the computer engineering department—people who spoke your language! It was an exciting time. The industry was expanding and the students were fully aware that things were changing fast as they sat at their desks. You **learned about the physical components of computer systems and how they functioned,** and studied **computer languages, programming,** and **coding.**

Then came the software engineering—learning how to analyze a client's needs and determine the application of computer languages and create software to solve their problems and satisfy their requirements. This requires good communications skills, patience, and innovative thinking, as well as a thorough understanding of the technology. You excelled in this area, and decided to specialize in Software Design.

You spent one six month work term as a Programmer for the university and another working on the coding of a software program for an environmental monitoring company. When you graduated with a Bachelor's Degree in Computer Engineering the environmental company hired you again. You've been **troubleshooting** for them for two years now. You still want to work in design and you're not learning anything new—time to move on!

You are 25 years old.