

Marital Status Married

Spouse's Monthly Income \$800

Number of Children

Monthly Daycare Cost \$400

Your Name...

Your Spouse's Name...

Favorite Color...

Favorite Music...

Favorite Food...

Essential Skills...

Character Traits...

Role History Number

04

Role Description

You have always loved **science** and **technology** since you were a kid building your own remote control airplanes. When you won a scholarship at the National Science Fair for high school students your course was set. The judges watched you **explain** and **demonstrate** to three junior high kids how super cooling metals increases their conductivity. The judges must have been convinced that you knew what you were talking about, because they awarded you a prize of university tuition in Engineering.

Telecommunications technology engaged your interest from the very start. It was evolving so fast it seemed full of possibilities and it's very people-oriented. You spent one six month workterm as a Technical Writer at a large electronic components plant in Japan. You wrote **technical reports** and product descriptions for the North American client company. You also learned how to be polite and do your shopping using basic **Japanese!**

Your second work term was six months as a Technologist for a cable television network, **building prototypes** of converters to the designers' specifications and testing them. You discovered you **work well in a team, problem solved** and learned a lot of **cutting-edge physics theory** from the Design Engineers running the project. You were **perseverant**. You had to do a lot of **analytical** and **critical thinking**. You showed a lot of **initiative**. One of them became your mentor and encouraged you to stay at university long enough to get your Master's Degree in Communications Engineering.

Money was pretty scarce while you worked on your thesis, scraping by on student loans and Teaching Assistant jobs. Soon you will defend your thesis to the thesis committee, answering their questions and explaining your research methods. The main event for you will be the big recruiting drive when all the major companies will be on campus interviewing the grads for paying jobs. You need a short-but-sweet résumé as polished as your thesis!

You are 25 years old.