Jason Alexander/Tomlin

171-320 15th Avenue North New York, NY 123456

Cell 555-555-5555 Email me@yahoo.com

Career Objectives

To continue to grow in leadership and knowledge, excel in innovative technology application, interact and share with team members and colleagues, and develop world class solutions to real world challenges.

Education				
Oct 1995	Master of Science in Computer Science			
	 New York State University Department of Computer Science 			
	New York, New York			
	Thesis Adaptive Testing with Granularity			
Oct 1994	Bachelor of Science (Honors) in Computer Science			
	 University of Boston Department of Computer Science 			
	 Boston, MA 			
Technical Skills				
Programming Languages	C and C++	JavaScript	Delphi	
	Java	LISP (CLOS)	Prolog	
	Perl	Eiffel	Pascal	
Operating Systems	Solaris	Windows 95 NT	VM	
	Linx	OS/2	VMS	
	Iric	Macintosh	OS/400	

Work Experience

Jan 1997 - present

Manager, Programming and Product Development

New Age Solutions Helena, MT

- Manage a team of developers working on Web delivered applications
- Management aspects include coordinating with other areas of the company and defining procedures
- Design and develop interactive, database-oriented Web sites and front-ends
- Primary Development in Perl, Java, JavaScript, Oracle, and HTML using a variety of Unix and NT based operating systems

Jul 1996- Dec 1997

Comp. Science Dept. University of Boston Boston, MA

Research Associate

- Conduct research in Peer Collaborator identification in conjunction with the Telelearning Networks of Centers of Excellence
- Conduct lectures for Computer Science 212, an 8-x85 assembly language course
- Conduct lectures for a first year computer science course (150 students)

Mar – Apr 1990 May – Jun 1995 MA Research Council Adv. Computing Cambridge, MA

Student Researcher

- Design and perform comparison study of various adaptive testing systems
- Design and develop an algorithm for performing adaptive student assessment for a hierarchical course structure
- Development in C++ on a Sun Sparc platform