

Sean M. Genovese
949.981.2558

OBJECTIVE

A position that will take advantage of my excellent communication skills while allowing me to use my creativity, experience, and knowledge of engineering, business, and technology to solve problems.

EDUCATION

California Polytechnic State University
B.S., Industrial Engineering

San Luis Obispo, California
June 2003

ADDITIONAL QUALIFICATIONS

- Licensed Engineer-In-Training
- 2003 IIE Simulation Solutions Conference Presenter

EXPERIENCE

The American School In Switzerland (TASIS)
Camp Counselor

Lugano, Switzerland
Summer 2003

Led and supervised activities for six to ten year old children in the Le Château des Enfants summer program.

RESPONSIBILITIES AND ACCOMPLISHMENTS

- Red Cross certified Lifeguard
- Taught English language classes to ESL students
- Documented experience online (<http://www.theroadscholars.com/see03>)

Disneyland Resort
Industrial Engineering Intern

Anaheim, California
Summer 2001

Performed work measurement & process improvement study on Big Thunder Mountain Railroad attraction to create benchmarks and reduce overtime labor costs.

RESPONSIBILITIES AND ACCOMPLISHMENTS

- Organized time-study to acquire data and create process benchmarks to identify improvement opportunities
- Created ProModel simulation using newly acquired benchmarks

MediNet Corporation
Year 2000 Testing Technician

Costa Mesa, California
Spring 1999

Tested biomedical equipment for year 2000 compliance in hospitals nationwide.

RESPONSIBILITIES AND ACCOMPLISHMENTS

- Coordinated with hospital staff to perform testing while minimizing impact on daily operations
- Led team at hospital facilities and insured accurate reporting of test results to management

Associated Students, Incorporated
Audio Visual Lead Student Technician

San Luis Obispo, California
January 1998 – June 2003

RESPONSIBILITIES AND ACCOMPLISHMENTS

- Conducted employee hiring and training
- Developed and implemented MS Access-based electronic System for Audio Visual Equipment Requests (eSAVER)