# TERUO (TERRY) OGAWA

#### EDUCATIONAL BACKGROUND

May 1999 – August 2003 Furman University (Greenville, South Carolina)

Bachelor of Liberal Arts in Accounting (Part-time Evening Program), Cum Laude

August 1995 – April 1997 Clemson University (Clemson, South Carolina)

M.S. Industrial Engineering

August 1991 – May 1995 Clemson University (Clemson, South Carolina)

B.S. Industrial Engineering, Minor in Mathematics

August 1989 – May 1991 Brevard College (Brevard, North Carolina)

Associate of Liberal Arts

March 1986 – April 1989 Hokuchiku High School (Fukuoka, Japan)

#### PROFESSIONAL EXPERIENCE

November 2000 - Current

Japanese Business Support, LLC (Easley, South Carolina)

# Owner – English ↔ Japanese Technical Translation/Interpretation Services

- Provided Japanese/English interpretation and engineering services in the technical field
- On-going engineering translation and interpretation assignments for various companies in their engineering documentation and technology transfer projects
- Document translation in various fields (legal, parent, machines, textile, medical/pharmaceutical, medical equipment, chemical, computer software, education, and accounting)

#### **April 1997 – October 2000**

# Jacobs Chuck Manufacturing Company – Danaher Corporation (Clemson, South Carolina) Manufacturing Engineer

- Provided primary engineering support for plant-wide industrial finishing and chemical processes
- Lead one of new product development teams
- Lead and participated in continuous improvement (Kaizen) projects
- Provided engineering support and resolved various manufacturing issues on a daily basis for one of the product lines

#### January 1996 – December 1996

Fluor Daniel Corporation (Greenville, South Carolina)

Industrial Engineer - Internship

Designed semi-continuous event computer simulation models and conducted research on optimization techniques

# ADDITIONAL TRAINING AND CAREER DEVELOPMENT PROJECTS

- Participated in various types of lean manufacturing and Toyota Production System training
- Participated in Six Sigma training

### **LANGUAGES**

Japanese (Native), English (Fluent)