

Objective: To contribute to a dynamic company as an Engineering Manager while utilizing my experience in Mechanical and Electronic Engineering as well as my background in management.

SUMMARY

- 30 years' design and engineering experience including 11 years in management.
- Designed and brought to production new innovations in slot machine cabinetry.
- Patents in gaming design.
- ISO 9001 and OSHA regulation safety officer.
- Certificate in management training from University of California, at Irvine.

PROFESSIONAL EXPERIENCE

Management

- Director of Manufacturing and Engineering Manager for Las Vegas based gaming company.
- Engineering Manager and Chief Designer for gaming cabinet manufacturing company.
- OEM Product management: Liaison between customer and factory for new products from initial-concept quote to final manufacturing release including documentation.

Design

- Principal OEM Design Engineer: Design products to client and agency requirements, including UL, CSA, and TUV. Design specialties include EMI, shock, vibration, and ruggedization.
- Chief Design Engineer for new slot machine cabinetry including sourcing of all components.
- Engineering design for such customers as Hewlett Packard, SeaChange, AMI, Quantum, and Rockwell. Adept at meeting tight schedules and design tolerances (4 Sigma), within specified budgetary constraints.
- ISO 9001 Implementation Committee: Engineering Representative working with Quality Assurance team to obtain ISO 9001 certification.

EMPLOYMENT HISTORY

2009	Director of Manufacturing	Fortunet – Las Vegas, NV
2007-2009	Engineering Manager, OEM	King Cabinets/SMS/VSR – Las Vegas, NV
2002-2007	Manager of Mech. Eng./Mfg.	Fortunet – Las Vegas, NV
1988-2002	Engineering Manager, OEM	Trimm Technologies – Las Vegas, NV

EDUCATION

Design Certification: Pro-E Sheet Metal Design – Parametric Technologies, Newport Beach, CA 1996
Certificate of Achievement: Management Training – University of California at Irvine, Irvine, CA 1987
Associate of Arts Degree: Design – Santa Ana College, Santa Ana, CA 1979