

---

# CRANE ENGINEER RESUME

---

## Objective:

Seeking the position of Crane Engineer where I can use my skills in test design, electrical, electronic, control systems, and programming. My vast exposure to mobile harbor cranes and other associated equipments will be very useful in providing engineering and maintenance skills to the company.

## Education:

M.S in Electrical Engineering, 2002  
Stanford University

B.S in Mechanical Engineering, 1999  
Stanford University

## Skills:

- Extensive exposure to mobile harbor cranes and ship to shore gantry cranes
- Strong familiarity with other associated equipment as found in harbors and ports
- Skilled in electrical, electronic, control systems, programming, fault finding, mechanical and hydraulics systems.
- Excellent in reading schematics
- Strong grasp of crane operating systems
- Analytical and detail-oriented worker

## Professional Experience:

- Overhead Crane Engineer, 2008-present
- The Hale Group, Ltd., Alpine, CA

## Responsibilities:

- Supervised all offshore crane operations and maintenance.
- Inspected different plant and equipment sites.
- Coordinated with project leaders in servicing contract with oil and gas clients
- Crane Engineer II, 2005-2008
- Halewood Int'l. Limited, Alpine, CA

## Responsibilities:

- Ensured that all equipments comply with the provisions and statutory requirements.
- Inspected different levels of lifting equipments in a daily basis.
- Introduced advanced systems in the modification and upgrading on cranes and heavy lifting equipments.
- Crane Engineer I, 2002-2005
- Halex Corporation, Alpine, CA

## Responsibilities:

- Supervised all offshore crane operations and maintenance.
- Inspected different plant and equipment sites.
- Coordinated with project leaders in servicing contract with oil and gas clients
- Crane Engineer II, 2005-2008
- Halewood Int'l. Limited, Alpine, CA

## Certifications and Affiliations:

Certificate in Electrical Engineering  
Association of Certified Electrical engineers

[Build your Resume Now](#)