

# Robert Smith

## Liaison Engineer

Phone (123) 456 78 99

Email: [info@qwikresume.com](mailto:info@qwikresume.com)

Website : [www.qwikresume.com](http://www.qwikresume.com)

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 1737 Marshville Road, Alabama

## SUMMARY

Experience in Liaison Engineer, research and development, problem-solving, technical writing, and projects. Expert at analyzing and solving the most complex of problems. Solutions will demonstrate knowledge of and ability to develop, implement, and lead projects.

## SKILLS

MS Office, Computer Skills, Corrective Action.

## WORK EXPERIENCE

### Liaison Engineer

ABC Corporation - July 2012 - October 2014

- Solely handled all Liaison Engineering responsibilities for 3 years, providing technical support for the H1 Program and V22 Program.
- Interpreted engineering drawings and facilitated design corrections.
- Evaluated defective parts for conformance to engineering design drawing, using precision measuring equipment.
- Wrote quantitative repair procedures for nonconformance parts for aircraft in a fast pace environment to meet production schedule.
- Communicated effectively with multiple departments, government, and management personnel.
- Monitored PER- Product Evaluation Run activities to support engineering design change trials with customers
- Supported new products at customer facilities by sharing best practices and lessons learned.

### Liaison Engineer

Delta Corporation - 2008 - 2012

- Provide on-site support for customer installation issues on the production floor for Boeing 787 aircraft.
- Analyzed and solved design errors and manufacturing problems in a team environment during the final assembly of the Boeing 747 and 767 including the.
- Worked closely with Boeing customers such as Aero Mexico, China Air, and Qantas, and All NipponAirways to ensure they were satisfied with the.
- Often collaborated with other engineering design groups to resolve design errors.
- Performed in-depth electrical and structural analysis of 747 and 767 aircraft requiring the utmost attention to detail in order to bring aircraft.
- ACAD designs and drawings of 737 BBJ interior and structural repairs.
- Published Engineering Standards.

## EDUCATION

Masters In Systems Engineering - (Southern Methodist University)