

# Robert Smith

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

## Research Technician Lead

### SUMMARY

A research technician with experience in process safety engineering. Strong analytical and synthesis skills developed from multiple years of work in the chemical industry. Solution-oriented with the ability to work as a team player to achieve results. Great organization skills that produce outstanding multitasking capabilities. Self-motivated and always striving to provide quality results given any task.

### SKILLS

450 hr Internship.

### WORK EXPERIENCE

#### Research Technician Lead

ABC Corporation - 1987 - 1992

- Oversaw all phases of flight-level acceptance testing.
- Performed on-site analysis to ensure accuracy and reliability of data and generated detailed technical reports on results.
- Compared computer predictions with space simulation test data and made modifications as necessary.
- Used space simulation test results to modify and re-define the subsystem software as well as hardware and provide improvements to the testing procedure as well as prove space survivability.
- Built the Ground level test equipment racks and performed maintenance and testing of ground level test support equipment.
- Received numerous awards while at this company for helping to overcome obstacles in achieving free space laser communications sub system such as resolving RF shielding problems.
- Provided proof of capability of and assisted in building optics table for free space laser communications.

#### Research Technician

ABC Corporation - 1982 - 1987

- Develop new methodology for corrosion metals analysis in organic compositions for ICP-OES, ICP-MS, and XRF instrumentation.
- Run routine and non-routine samples by ICP-OES, ICP-MS, and XRF using various dilution and digestion sample prep.
- Involvement in installation of new instrumentation.
- Perform routine PM care and maintenance to instruments.
- Prepare all standards for instrumentation.
- Involvement in site safety, quality, environmental programs toolbox meetings, incident investigations, etc.
- Create new SOPs for all methods considered to be standard operation for ICP-OES..

### EDUCATION

Associate of Applied Science - (DENVER INSTITUTE OF TECHNOLOGY - Denver, CO)