

Robert Smith

Associate. Technical Intern

PERSONAL STATEMENT

Motivated, detail-oriented graduate student with extensive background computer programming, technical writing, collaboration, leadership. Pursuing summer internship finance and/or strategy.

WORK EXPERIENCE

Associate. Technical Intern

ABC Corporation - May 2012 - April 2014

Responsibilities:

- Supported development and test flights for Intelligence, Surveillance, Reconnaissance (ISR) program.
- Collaborated with software team integrate debug new software, which improved ease of use, effectiveness, and functionality of surveillance system in flights overseas.
- Conducted setup for test flights, which enabled team to test the new software.
- Oversaw data transfer of 1000+ images from test flights, which aided in the development and improvement of new software Designed and developed software program to test a camera gimbal, which was critical software to used before surveillance flights to ensure the success of the mission.
- Managed repair of damaged gimbals that were sent back overseas and attached to surveillance planes.
- Wrote standard operating procedures (SOPs) for new software provide clear, effective instructions for the operators in deployment overseas.
- LEADERSHIP AND INVOLVEMENT University of Dayton Member, University of Dayton Programming Team Member, Flyer Innovations Tutored student Electronic Systems Mathematics 7+ Sports Intramural Teams Each Year HONORS AND RECOGNITIONS University of Dayton Thomas R.

Associate. Technical Intern

Delta Corporation - 2009 - 2012

Responsibilities:

- Assisted the senior project engineer in compiling crane condition evaluation (CCE) reports to send to the customer.
- Developed a UNIX-based project financial estimate system for internal use.
- Other responsibilities included asset management, Excel automation, and helping with the intern program.
- Developed an automated health check portal for troubleshooting the existing APIs in Business Enterprise service layer (BESL) team, used in over 10,.
- Forecasted savings of \$720,000 a year due to reduced manpower across IT teams and the lead time for a defect to be identified, solved and fixed.

CONTACT DETAILS

1737 Marshville Road,
Alabama
(123)-456-7899
info@qwikresume.com
www.qwikresume.com

SKILLS

Computer Programming,
Technical Writing,
Teamwork.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)

- Created mathematical model of the inlet anti-icing system for the PW-81X engine used as a reference for comparison and analysis of flight test .
- Studied the various types of RADAR deployed in different areas according to requirements such as weather forecasts Learned the basics of developing .

Education

MBA in Corporate Finance - (The Ohio State University, Fisher College of Business - Columbus, OH)