

JESSICA CLAIRE

 resumesample@example.com
 (555) 432-1000
 Montgomery Street, San Francisco, CA 94105

PROFESSIONAL SUMMARY

Systems Engineer with expertise in all aspects of the software development life cycle, including requirements analysis, design, development and production support.

SKILLS

- C and C++
- Java
- Active Directory
- Perl
- Linux Development and Sys Admin
- Networking

EDUCATION

The University of Akron
Akron, Ohio • May 2013

Bachelor of Science: Computer Engineering

- Minor in Applied Mathematics
- Honors College

WORK HISTORY

Deloitte & Touche L.L.P. - Devops Engineer

Baltimore, MD • 04/2013 - Current

Designed a development suite of open source, cross platform tools

Jenkins, Gitlab, Bugzilla, Reviewboard, Mediawiki, Artifactory

Migrated existing teams to new dev environment (100+ users)

CVS, SVN, P4 to git conversions

Documentation and Training

Build server setup and maintenance

Puppet, Vagrant, Docker, JUnit

Production Support

Main contact and support for medium size AWS deployment

Legacy support for C# and Microsoft SQL application.

Collins Aerospace - Systems Engineer

Anaheim, CA • 04/2013 - 04/2015

Windows CE Driver and App Development

Improved reference Wifi driver

Wrote MFC C++ GUI

Embedded Linux Development

System Design and Bring-up

Buildroot and Backports integrations

Baxter - Engineering Co-op

Aibonito, PR • 2011 - 07/2012

- Improved build server compilation of multi-layer software project Implemented Obfuscation solution Created Install Shield msi Troubleshoot compilation problems VBscript and Perl scripting Greatly reduced manual compilation steps Performed daily ATM software and equipment setup, general bug testing, and code review

Eurofins Scient. - Technician

Durham, NC • 04/2010 - 2011

- Prepared documentation and calculations for renewal of A2LA accreditation. Calculated uncertainty statistics for calibration equipment, theoretical and practical
- Wrote VB application for simplified user calculations linked to calibration sheets and MySQL database
- Verified hundreds of calibration equipment. Precision oscilloscopes, multi-meters, pressure gauges, torque wrenches, dimensional equipment, scales, temperature baths and meters.
- Passed A2LA accreditation audit for ISO/IEC 17025:2005.