

Jason T. Massey

DevOps Cloud Software Engineer
jason@jasontmassey.com

Summary

Having a Bachelor of Science degree and extensive experience with Computer Science, I am a zealous pursuer of high-performing, results-oriented technology. Having a Master of Business Administration (MBA) degree with a concentration in high-performance teams, I am committed to personal, inter-personal, and organizational effectiveness—how to get highly-talented people working together to achieve worthy ends.

Work Experience

Linux Cloud-Infrastructure Build Engineer

Salesforce

April 2018 – Present

Linux Cloud-Infrastructure Engineer

Salesforce

April 2017 – April 2018

Big Data / Oracle Exadata Engineer

Salesforce

March 2016 – April 2017

Cloud / DevOps / Oracle Database Engineer

Independent Consultant

June 2015 – March 2016

Senior Cloud / DevOps / Amazon Web Services Engineer

hc1.com

January 2014 – June 2015

Enterprise Oracle Database Administrator, IBM AIX/Linux System Administrator

Franciscan Alliance, Inc.

April 2004 – January 2014

Global Data Oracle Database Administrator

Eli Lilly

February 2001 – April 2003

Organ Transplant Center Oracle Database Administrator

Clarian Health

January 2000 – February 2001

Information Technology Consultant

Whittman-Hart

October 1996 – December 1999

Software Engineer

Software Artistry

January 1996 – October 1996

Computer-Programming Languages Instructor (Adjunct Faculty)

Indiana University

April 1993 – July 1999

Computer Consultant

Indiana University School of Liberal Arts

1990 – 1994

Education

Bachelor of Science (Computer Science)
Purdue University
December 1995

Master of Business Administration (MBA)
Butler University
December 2012

Certifications

Red Hat Certified Engineer (RHCE)
Red Hat Corporation
IN PROGRESS

Oracle Certified Professional (OCP) DBA
Oracle Corporation
Oracle 8i

Hard Skills

Computer Science: algorithms, data structures, space/time performance analysis, information and coding theory, computer architecture, networks.

Project Management: initiating, planning, executing, monitoring-and-controlling, closing.

System Administration: Linux, FreeBSD, and other UNIX operating systems.

Programming: Ruby, Python, Perl, UNIX Shell-scripting, C and C++, Lisp, assembly languages.

Configuration Management: Git version control, Chef, and Ansible.

Technical Writing: Sphinx, T_EX, L_AT_EX, Texinfo, DocBook, AsciiDoc, UNIX man pages, and Adobe FrameMaker.

Soft Skills

Personal: initiative, commitment, competence, discernment, passion, positive attitude, life-management with Covey's "7 Habits of Highly Effective People", task-management with "Getting Things Done" (GTD) methodology, balanced temperament through regular meditation and exercise.

Inter-Personal: emotional intelligence, thoughtful written and verbal communication, conflict resolution, trust- and team-building, relationship-oriented.

Organizational: future-oriented, course planning and navigation, team-centric, self-sacrificing.