Thomas E. Michaud

thomas.michaud@gmail.com https://github.com/tmichaud/resume

Current Areas of Study: Docker, Kubernetes, DevOps, Go, Java, Ansible

Skills Summary:

- 10+ years' experience in Software Development
- Programming Languages: Go, Java, Python, SQL, Perl, Bash Shell
- Operating Systems: Unix, Linux, Windows
- Relational Databases: MySQL, Oracle, Sybase, MS-SQL
- Other: HTML, CSS, XML, Git, SVN, JUnit, Mockito, Jenkins, CURL, Postman

Steampunk, Technical Lead/Senior DevOps Engineer

08/2021-Present

Development Environment: AWS (Hybrid), GitLab, Jenkins, SonarQube, Nexus3, SVN

Promoted to Technical Lead in first 3 months.

Developed and implemented strategies to apply DevOps standard practices. This included moving servers and functionality to the cloud (AWS), implementing Blue-Green deployments and Infrastructure-As-Code, while maintaining "lights-on" operation support for current functionality.

Notable Items:

- Assisted moving key servers (SonarQube and Gitlab) to the cloud (AWS). Wrote and updated TerraForm provisioning pipelines (with remote-exec Ansible provisioners) to enable "Blue/Green" deployments.
- Created and developed Ansible role and playbooks to perform updates on on-premise servers.
- Worked on application authentication conversion from LDAP (being phased out) to Okta (via SAML). This
 included with Okta Admins and separate applications to ensure Role Based Access Control (RBAC) remained fully
 functional.
- Developed team vision and proposed and executed 30-60-90 day play for team
- Executed disaster recovery tests to prove functional capability.

Imagine Believe Realize, LLC. Identity Engineer

06/2020-08/2021

Okta Certified Professional

Development Environment: AWS, Java, Okta, Ping, Docker, OAuth2, OIDC, SAML

Developed identity and authorization solutions in a variety of environments.

Notable items:

- Investigated Ping Federate using AWS, Docker, Ping DevOps.
- Developed Okta interface pages using AJAX and Okta APIs in Liferay, Docker, HTML, Bootstrap.

Imagine Believe Realize, LLC. DevOps Engineer

11/2019-06/2020

Development Environment: AWS, Liferay, Java, Ansible, Nexus, Git, Bamboo, Jira

Specialized in the development of pipelines to automate the building and delivery of software to QA and Production.

Notable items:

Developed a notification program using Lambda, Python, SQS and SNS.

Lockheed Martin, DevOps (Contractor)

10/2018-11/2019

Development Environment: Ansible, OpenShift, Jenkins, VMWare, Satellite, Nexus, Docker

Worked on a program-enhancing team to explore the shift from legacy Windows applications to a Linux-OpenShift containerized approach.

Notable items:

- Setting up Jenkins pipelines in OpenShift for Development teams to ensure testing and automate delivery
- Developing Ansible scripts to configure both Linux and Windows boxes in both command-line Ansible and Ansible Tower

Employment Gap – Sabbatical Sabbatical with Family

03/2018-10/2018

Accesso, Architecture Team Senior Developer

03/2016-03/2018

Development Environment: Java, MySQL, RESTful WS, DevOps, AWS, Jenkins, Docker

Creating DevOps solutions for the development teams including Continuous Integration, Continuous Deployment and Continuous Delivery.

Notable items:

- Migrated all Git repositories from locally hosted Gerrit to GitHub via Python and Bash scripts.
- Managed, standardized and maintained the build scripts for 75+ GitHub repositories
- Developed both Nightly and Continuous Integration scripts with GitHub protected branches with status checks.
 This included working with both development and management in standardizing our software control processes.
- Developed a release script that processed 75+ repos: automatically detecting, cutting, building, testing and deploying to QA. Development stack: Python, Bash, SSH and Jenkins
- Installed and configured a MySQL database on a RAM drive. This reduced automated testing speed by a factor of 600%.
- Migrated production jobs from individual configuration files to a centralized configuration database to simplify configuration.
- Created an AWS prototype solution of current application
- Researched new technologies including Tyk, Docker and OpenShift.

Accesso, Team Lead - Payments

12/2014-03/2016

Development Environment: Java, MySQL, C#, XML, Sockets

Implemented new payment processing solutions while maintaining and monitoring the single back-end e-commerce solution for web, kiosk and mobile platforms Point-of-Sale platforms. These new features and interfaces had to be within PCI compliance and standards. This system processes over \$1 billion (USD) in revenue every year.

Notable items:

- Led an initial team of 3 developers (eventually increased to 6). Deployed 6 new payment interfaces on time and within budget. Responsible for mentoring, design, and review of code.
- Developed code to process additional payment processors (Ogone and Acculynk). This allowed us to process additional card types including China Union Pay and JCB. Developed in Java, MySQL, XML.
- Developed code for new Point-of-Sale system to process payment processors including Shift4 and Verifone (UK and US) while interfacing with new vendors. Developed in Java, C#, MySQL.
- Design Patterns recommended and implemented several design patterns including Factory, Dependency Injection
 and Chain-of-Responsibility to inject specific payment processor mechanisms into our Point-of-Sale system safely
 and easily reducing development time.

Accesso, Senior Developer

03/2013-12/2014

Development Environment: Java, MySQL, C#, XML, Sockets

Implemented new features to the back-end ticketing framework and providing mentoring to developers.

Notable Points:

- Evaluated and recommended simplified load techniques such as automation, data migration and configuration management.
- Evaluated, recommended and implemented Unit Testing via JUnit testing framework and Continuous Integration Server (Jenkins). Evaluated and recommended Mockito and PowerMock.
- Recommended and implemented switching to Git source code control (in 2013).

Accesso, Developer 10/2011-03/2013

Development Environment: Java, MySQL, XML, Sockets Implemented new features to the backend ticketing framework.

IBM, Programmer Analyst

10/2010-10/2011

Traveling Consultant

Development Environment: Java, Ant, Sybase, Netezza, Weblogic, Tibco BusinessWorks

Developed solutions for various clients from deploying Java Servlet Programs on WebLogic to developing custom functions in Netezza.

Education:

Masters of Science, Engineering Management, University of Central Florida, Orlando, Florida Bachelors of Science, Computer Science, University of Central Florida, Orlando, Florida

Clearances: Secret