Michael Alberhasky

michael@michaelalberhasky.com 319-400-7061 3540 Foxana Drive, Iowa City, IA 52246

Qualifications:

Organized and effective team leader who successfully directs numerous custom application development projects through the entire development life cycle. Demonstrated technical adaptability in 20 years of experience in application development, maintenance, testing, debugging, and system architecture.

Recent Accomplishments:

- Designed, built and deployed RabbitMQ infrastructure onto AWS for use as a message bus for on-premise enterprise applications.
- Replaced asset management system in communication engine with a front-end built in VueJS and backed by AWS S3 and CloudFront.
- Deployed a multi-stage event data pipeline for user event tracking using Snowplow Analytics on AWS.
- Built secure self-service tool for multi-domain usage to facilitate password reset and changes using institutional data for challenge questions.
- Facilitated and led a daylong workshop for community developers on advanced CSS techniques.

Professional Experience:

Senior Application Developer

The University of Iowa – ITS – Architecture Team

January 2014 - Present Iowa City, IA

Primary responsibilities include architect, build and support critical enterprise applications and information systems used to further the University of Iowa's core missions.

- Lead development efforts engineering software critical to the institution's mission.
- Provide leadership and guidance to team on migration to cloud technologies.
- Provide leadership to other software development groups on campus on software solutions and methodologies.
- Research and develop proof of concepts with new technology.
- Develop automated testing and deployment pipelines.
- Assist departments in automating and refining their communication strategies.
- Construct and maintain technical documentation for applications.

Lead Application Developer

The University of Iowa – Information Management for Finance and Operations May 1999 – December 2013 Iowa City, IA

Primary responsibilities include management of a team of web developers on tasks, projects, and technical implementation for enterprise financial applications.

- Lead development efforts engineering software critical to the institution's mission.
- Provide leadership and guidance to team on migration to cloud technologies.
- Provide leadership to other software development groups on campus on software solutions and methodologies.
- Research and develop proof of concepts with new technology.

- Develop automated testing and deployment pipelines.
- Assist departments in automating and refining their communication strategies.
- Construct and maintain technical documentation for applications

Web site Designer McLeodUSA

January 1998 - May 1999 Cedar Rapids, IA

Primary responsibility included collaborating with clients on design and function of web sites sites and web-based applications.

- Led development teams in the creation of large custom web sites for business-to-business magazine publications.
- Researched new technologies to assist McLeodUSA and its clients' business goals.
- Assisted sales staff and management in project estimates for contracts.

Skill areas and Technologies:

Java, Javascript, Node.js, Python, MS SQL Server (TSQL)

Php, ColdFusion

Amazon Web Services (AWS) Oracle (PL/SQL) VueJS, jQuery, webpack, HTML5 MySQL, MariaDB

CSS

DynamoDB, Redis, Redshift Version Control (Git, Subversion)

Play Framework, FW/1, Stripes, Wordpress, Jeykll, Express, MJML

Server OS: Windows Server, Red Hat

EL. Ubuntu

Web servers: IIS, Apache, Nginx Active Directory administration

Gradle, Maven Jira issue tracking

Web services (RESTful, SOAP)

Twilio, Duo

Education and Training:

Cornell College (1994 – 1998) Mt. Vernon, IA

BA in Economics and Business, Minor in International Politics

Advanced Management Services: Completed October 2011 MOR Associates IT Leadership Program: Completed June 2010

AWS Certified Developer Associate

Presentations:

Journey to RabbitMQ

2018 UI Developer Community — The University of Iowa

Event Pipelines on AWS with Snowplow

2017 Common Solutions Group Cloud Forum – Cornell University

Enterprise Application Development in the Cloud 2017 UI Tech Forum – The University of Iowa

Activities:

UI Developer: Steering Committee – 2007 - present

IT Admin: Agenda Committee – 2010 – 2012