ANDREW MILEWSKI III

IT PROGRAM MANAGER

INFO

PHONE 970-214-0774

FMAIL

Andrew.Milewski3@gmail.com

LINKS

<u>GitHub</u>

LinkedIn

SKILLS

IT Project Management

••••

DevOps methodologies

 $\bullet \bullet \bullet \circ \circ$

Collaboration & Teamwork

 $\bullet \bullet \bullet \bullet \circ$

Agile Methodologies

 \bullet \bullet \circ \circ

Data Center Operations

 $\bullet \bullet \bullet \bullet \circ$

Analytical and Problem-Solving skills

 $\bullet \bullet \bullet \circ$

Leadership

 $\bullet \bullet \bullet \bullet \circ$

IT Infrastructure

• • • • 0

Cloud Computing

 $\bullet \bullet \bullet \circ$

PROFILE

Senior IT Project and Program Manager with broad technical and leadership skills focused on Organizational Transformation and Strategy leveraging Virtualization, Containers and Cloud

EMPLOYMENT HISTORY

Enterprise Solution Architect & Product Owner, Hewlett Packard Enterprise

Global

2016-2018

Global IT

- Define, design and deliver against vision of Containers and Cloud Native adoption within HPE for Global IT, Product R&D, and HPE.NeXT transformation initiatives
- Deployed Docker Enterprise for Stateless Container as a Service and Mesosphere DC/OS for Data Pipelining as a Service. Jenkins to automate the lifecycle
- Delivering upon the notion of Infrastructure as Code and DevOps to accelerate change and adoption
- Lead HPE on HPE initiatives to showcase how Hewlett Packard Enterprise uses its own solutions to solve internal IT challenges

Senior Engineering Program Manager, Hewlett Packard

Global

2014 - 2016

Enterprise Group CTO IT Innovation Center

- Drove strategy and adoption of Hybrid IT for R&D community targeting DevOps methodologies to enable transformation of applications to modern, micro-servicesbased architectures
 - Partnered with Global IT and EG R&D Business Units on strategy, incubation, and Governance to accelerate adoption
 - Product Owner for "Docker in the Datacenter" enabling R&D Products teams with transformation of Build Pipelines to Continuous Integration and Delivery model
 - Implemented Cloud System Enterprise to enable IaaS and PaaS capabilities for Developers in Shared Services model
 - Implemented Docker Enterprise Edition for IT4IT and IT4RND Transformation initiatives
 - o Implemented and Operationalized Docker Trusted Registry for Pan-HPE
- Lead HPE on HPE program providing experiences documented in Reference Configurations for benefit of EG Customers
- Infrastructure Architect for initiative to develop Infrastructure as Code Solution using HPE Synergy, OneView, Terraform, Ansible resulting in reference architecture used by HPE Sales organization helping close several million-dollar plus deals

Senior Technical Program Manager, Hewlett Packard Enterprise

2012 - 2014

Enterprise Group Lab Space Planning and Operations

- Drive Operational Efficiencies and Strategy of multiple Tier 1 R&D Datacenters achieving Energy Star rating of 97 or better
- Drive adoption and compliance of Network Security for more than 150 R&D Network compartments and associated systems to reduce risk to HP Intellectual Property while enabling the organization to deliver against Business objectives
- Implemented Virtual Infrastructure resulting in improvements in Cyber-Security, Network Security, Remote Access and Lab Space Utilization
- Evolved Program from being disruptive to the Businesses supported to one that works on behalf of the Business and its associated objectives

Engineering Program Manager, Hewlett Packard 2007 - 2011

Global

HP Software Global Demonstration and Enablement

- M&A activities driving consolidation of Peregrine, Mercury and Opsware Demo & Training Infrastructure Programs into one centralized Enterprise Lab for HP Software Organization with zero downtime or impact to Technical Sales Operations
- Conceptualized, planned, managed and launched two Private Clouds used for delivery of Software Demonstration and Training, reducing costs, increasing agility and expanding delivery. Created the largest Implementation in the world based on Surgient Cloud Automation Platform at the time
- Expanded Infrastructure in support of key initiative for remote virtualized Training
 Development and Delivery reducing costs by over 90% while scaling out to support
 HP Employee Enablement activities

Senior Solutions Architect, Hewlett Packard

Global

2006-2007

HP Software Worldwide Global Enablement Solution Center

• Designed and implemented Private Cloud to support Sales Operations and Enablement activities for HP Software Presales Consultants and Solution Architects supporting more than \$1 Billion in Revenue

Systems Architect and Engineer, Hewlett Packard

Global

2003 - 2006

HP OpenView Software Demonstration Center

 Conceptualized and Established Remote/Virtual Software Demonstration Center to reduce costs and provide Self-service delivery of demo system resources, allowing for 10+-hours/month increases in "Time in front of the Customer" helping increasing revenue from \$600 M to \$1 Billion

EDUCATION

Colorado State University, Bachelor of Arts in Social Science

Fort Collins, Colorado

CERTIFICATIONS

VMware Certified Associate - Data Center Virtualization: License 272827077

Global