(231) 357-1189

Karl J. Haworth

me (at) karlhaworth.com

June 30, 2023

ABOUT

Highly motivated, leadership driven, team player, and quick learner with extensive experience in application and cloud architecture as well as software delivery. Creative thinker and problem solver with exceptional planning and analytical abilities.

	······································			
EDUCATION	Albion College, Albion, Michigan		August 2010 - May 2014	
	Bachelor of Arts Major: Economics and Management			
	Minor: Statistics			
EXPERIENCE	Architect - Developer Accelerator Product Group (DevOps/DevEx),	American Airlines	March 2023 - Present	
	Product Agility			
	Worked in the Product Agility organization supporting the solutioning, strategy, and planning of technical implementations			
	Responsible for strategy and technical direction for Developer Accelerator working with other Archigeers in Technology and Transformation			
	Worked closely with Product Technical Leads and Technical Delivery Managers to determine technical strategy, direction and technical skills			
	needed to the strategies			
	 Aligned product group strategies to enterprise strategies and principals Supported Product Technical Loads and angineers to select solutions meeting our business needs and long term strategies 			
	 Supported Product Technical Leads and engineers to select solutions meeting our business needs and long-term strategies Supported neighboring organizations with networking design considerations 			
	 Worked with Engineering staff to reduce time and complexity to redeploy and configure major infrastructure by over 300% leading to an 			
	increase in overall SLAs and KPIs along with elevation in platform criticality			
	Supports Product Technical Leads to ensure backlog reflects the right technical solutions to meet product objectives and priorities			
	• Responsible for finops practices within an organization where financial savings were found and improvements to budgets were made			
	• Architected solution for layered security with secrets management team and platform to ensure security in dynamic environments			
	 Identified need, worked with vulnerability management team, and idenfitied proper mechanisms to implement secure base images for the 			
	enterprise			
	Strived towards improvements in CI/CD pipelines and worked with outside teams to ensure success while reducing time to complete			
	Contributed to open source through helm chart updates, Backstage plugins capability enhancements, security fixes, and Dockerfile security improvements			
	 improvements Launched and Supported multiple proof of concepts (POC) as well as beta programs to introduce various services and products to the 			
	enterprise			
	 Implemented Sigstore to attest to artifacts produced in CI/CD proc 	esses along with SLSA provenece and sid	anina	
	Senior Principal Developer, Product Technical Lead - Developer	American Airlines	June 2022 - March 2023	
	Experience, Product Agility			
	Worked in the Delivery Transformation organization architecting solutions for automation using DevOps methodologies			
	• Developed overall strategic technical plans and created architecture strategy for shared Kubernetes clusters for enterprise use			
	 Mentored, guided, and supported developers across American Airlines IT 			
	Developed the overall automation strategy and managed complex integrations between multiple teams			
	Served as a subject matter expert in automation architecture			
	Principal Programmer, Product Technical Lead - Developer Experience, American Airlines January 2021 - June 2022 IT DevOps/Applications			
	Worked in the Delivery Transformation organization architecting solutions for automation using DevOps methodologies			
	Developed overall strategic technical plans and created architecture strategy for a developer portal used across all American Airlines			
	information technology			
	 Mentored numerous developers in their journey from infrastructure engineering to software development 			
	Served as a subject matter expert in automation architecture			
	Principal Engineer, IT DevOps	American Airlines	June 2020 - January 2021	
	Network Automation Engineer	American Airlines	June 2019 - June 2020	
	Senior IT Infrastructure Engineer	American Airlines	January 2018 - June 2019	
	-			
	IT Infrastructure Engineer	American Airlines	June 2016 - January 2018	
	Associate IT Infrastructure Engineer (ADEPT)	American Airlines	June 2014 - June 2016	
	Statistical Analyst Intern	US Airways	July 2012 - June 2014	
TECHNICAL	Agile methodology Process Automation Kubernetes Cloud Envir	Agile methodology Process Automation Kubernetes Cloud Environments Terraform/IAC Object Oriented Programming Unit Testing		
SKILLS	TypeScript React Express Python CI/CD Docker git Rest A	Pls Relational Databases Networking		
NOTABLE	I wanted to thank you for being an absolute pillar of knowledge here a	American. You are an extremely valuable	e developer that is alwavs willing to	
	assist others no matter the problem at hand. You have been a north sta	-		
RECOGNITION	us accomplish our goals.#passionate #selfless			
	- Associate Developer, IT Applications		July 17, 2023	
	Thank you for always fighting to keep the team's standards of engineering and security excellence as a top priority. We are lucky to have a leader like that challenging and supporting us. #passionate #accountable #selfless			
	- Principal Programmer/Product Technical Lead, IT Applications		June 30, 2023)	
	Karl, as I continue to grow as a new employee at AA, I come across plenty of opportunities where I witness you setting a great example of technical leadership in all aspects of Digital Transformation. Your breadth & depth of expertise is exemplary and a gold standard for other team members to			

aspire to adopt. Thank you for everything. Looking forward to partnering with you on writing new success stories for AA. - Sr Principal Architect, IT Infrastructure

PROJECTS	Global Traffic Manager (GTM) for PCI workloads	March 2023 - July 202		
	PROBLEM Our current GTM solutions is for external workloads	SOLUTION		
	however certain sensitive workloads need internal traffic	A collaborative effort between the Networking organizations and the Developer Accelerator group to deliver a working solution for internal Global Traffic		
	resolution and routing	Management self-service services		
	(Kubernetes) (GitHub Actions) (FastAPI) (Python) (Operator)	(Infoblox) (Global Traffic Manager(GTM))		
	Planned, architected, and managed a team developing internal Global Traffic Management self-service solutions			
	Performed requirements analysis and solution architecture design			
	 Communicated with other stakeholders and end users in the software development lifecycle Lead team in parallel programming and design strategies to accomplish task in a reduced timeframe 			
	 Worked with squad members to mentor and develop skillsets towards DNS and GTM resolution along with network routing 			
	Kubernetes Operator for Automation and Abstraction	July 2021 - March 202		
		SOLUTION		
	Kubernetes can be extremely difficult for application teams to utilize and the number of required resource manifests	A Kubneretes operator was developed to abstract away the complexities of the native Kuberentes manifests while bringing along the company's best practices.		
	can be overwhelming	Through templates in the developer experience portal, the reduced yaml spec is		
		easily setup for users and deployed to the clusters using a GitOps approach.		
	(Kubernetes)(Kubernetes Operators)(GitHub Actions)(Argo	DCD) Terraform) (Helm) (Azure) (Ingress Controller) (Service Mesh) (Python)		
		ed a Kubernetes Operator being used by customer facing systems		
		 Communicated with other stakeholders and end users in the software development lifecycle Worked with squad members to mentor and develop skillsets to run a successful operator supporting vital business functions 		
	 Architected and implemented a method for automatically i 	· · · · ·		
	Architected and implemented a method for automatically creating ephemeral environments based on GitHub Pull Requests			
	Developer Experience Platform - Runway	June 2020 - Preser		
		SOLUTION		
	Launching applications to the cloud is extremely difficult and time consuming for teams while requiring knowledge	An InnerSourced developer platform along with an automated Kubernetes ecosystem was created for handling onboarding to our cloud environment with clic		
	in multiple technology disciplies.	to deploy reducing the time to deliver from months to minutes eliminating manual processes.		
	(Kubernetes)(Backstage.io)(React)(Typescript)(GitHub Act	ions)(Argo CD)(Terraform)(Helm)(REST APIs)(Postgres)(Redis)(Azure)		
	Artifactory			
	Planned, architected, implemented, and managed an InnerSourced developer platform			
	Served as the technical lead to a team of developers			
	 Followed and maintained agile best practices Abstracted complex designs and implementations through a simple developer portal using various backend services 			
	 Communicated with other stakeholders and end users in the software developer portal using validus backend services 			
	Enterprise Kubernetes Strategy	April 2021 - March 202		
		SOLUTION		
	Many teams operate their own clusters which poses	GitHub Actions was selected to run Terraform to standup new clusters along with		
	security and maintainability problems along with a duplication of efforts.	full bootstrapping of all cluster components. Reduced the time to standup clusters from months to 40 minutes. Handed off to the work to the newly created Enterprise		
		Kubernetes team to continue.		
	(Kubernetes) (Kubernetes Operators) (GitHub Actions) (Argo	D CD) Terraform) (Helm) (Azure) (Nginx) (Kuma) (Datadog) (Artifactory)		
	Certificates			
	Planned, architected, implemented, automated, and managed a Kubernetes ecosystem being used by customer facing systems			
	Communicated with other stakeholders and end users in the platform development lifecycle			
	 Worked with Enterprise to consolidate clusters and create Worked with customers to troubleshoot problems within t 			
	Mentor - Engineering Academy			
VOLUNTEERING	Engineering Academy Guidance Board Member - Engineering	Oct 1, 2021 - Preser Academy Oct 1, 2021 - Preser		
COMMUNITY	BackstageCon Europe 2024 Program Committee Member - BackstageCon - CloudNativeCon Jan 26, 2024			
ENGAGEMENTS	Ecosystem Panel - Analyst Event - KubeCon - CloudNativeCon Nov 7, 2023			
	Hitting the Runway with Argo at American Airlines - ArgoCon - CloudNativeCon Nov 6, 2023 Reserve at the runway with Argo at American Airlines - ArgoCon - CloudNativeCon Nov 6, 2023			
	Backstage at the world's largest airline - The Journey to the Internal Developer Portal Oct 4, 2023 Extensional Environments from Other Developer Portal Oct 4, 2023			
	Ephemeral Environments from GitHub Pull Requests - DevOpsDays - Phoenix May 25, 2023			
	Happy Developers - DevOps Strategies at Scale - American Airlines - Unconference Apr 20, 2023			
	Implementing a developer portal - The Engineering Enablement Podcast - DX			
	Batteries included: Developer Experience at American Airline	es - DevTools Porto: Backstage May 10, 202		
	American Airlines - Developer Experience, part 2 - Canton Co	Feb 2, 202		
	American Airlines Developer Experience Takes Off With Servi	ce Mesh - Kong Inc. Blog Jan 26, 202		
	Runway - The Developer Experience Product - American Airl	ines Tech Blog Dec 21, 202		