



Graham Mather

R E S I D E N T S O L U T I O N A R C H I T E C T

CONTACT

- 650-388-0429
- gmath@ gmail.com
- grahammather.com
- 2150 S Belaire Dr
Salt Lake City, UT 84109

SKILLS

- HashiCorp Vault
- Kubernetes
- GCP/AWS/Cloud Architecture
- Terraform
- ArgoCD/Flux
- Helm/Kustomize
- GitHub/GitLab Workflows
- IAM/RBAC/Security
- NodeJS/React/NextJS
- Java/Spring
- Documentation/Training
- Collaboration

EDUCATION

- BA History/Computer Science
at Haverford College

MY PROFILE

I help fortune 50 enterprises transform technology, processes, and organizations to adapt to and anticipate changes in the technical landscape. As Resident Architect, I partner with executives to understand business and regulatory drivers and translate program goals into courses of action. Specializing in cloud transformation for highly regulated industries, I bring deep technical knowledge to help turn ideas into reality.

WORK EXPERIENCE

- 2022 - Present
Staff Resident Solutions Architect at HashiCorp
Establish trusted advisor relationship with high value global customers in order to improve outcomes with HashiCorp products. Partner with senior and C-suite executives to translate program-level initiatives into technical direction. Deliver architecture diagrams, solution design docs. Specialize in highly regulated financial and government sectors.
- 2014 - 2022
Technical Architect at DMI
Design and implement front-end applications for DMI's clients. Provide technical leadership to the team about application and systems architecture. Participate in Agile, fast-paced development cycle with high independence and responsibility.
- 2013 - 2014
Senior Software Engineer at Oracle
Implement commerce merchandising application for Oracle Cloud Commerce.
- 2009 - 2013
Senior Software Engineer / Game Designer at Gaia
Design game mechanics and write code implementation of multiple games on Facebook and mobile.
- 2008 - 2010
Founder at Woot Ding
Create indie Facebook games, including a ninja battle game, word poker game, and word slots game.