

TEAGAN GLENN

As an engineer with over 20 years in the industry, I leverage my extensive expertise in designing and building highly scalable, distributed systems. I have a robust background in software development, leading technical teams, and integrating complex systems across cloud environments. My proficiency in cloud infrastructure, automation, and security, along with experience in cross-discipline collaboration, ensures solutions that meet the security and compliance needs of global customers. I thrive in environments that require cutting-edge innovation to solve real-world challenges.

that@teagantotally.rocks

(720) 432-5361

blog.teagantotally.rocks

SKILLS

Languages	Typescript Python Java C#
Operations	Cloud Services Distributed Systems DevOps
Soft	Team Leadership Cross-Discipline Collaboration

- HISTORY
- Advanced Senior GraphQL Lead Engineer, Resideo

 - Led the design and migration of core platform services to improve performance, resilience, and security. 2022-05 — 2024-
 - Integrated various cloud-based services, improving security and user productivity across distributed06 systems.
 - Collaborated across teams to enhance their expertise in GraphQL and cloud-based system architecture.
 - Implemented self-validating, self-documenting patterns to ensure code reliability and scalability.
- Senior Delivery Engineer, World Wide Technology

 - Led the design and implementation of cloud services for large-scale distributed systems, focusing on2021-01 — 2022- security and compliance.05
 - Delivered a complex network validation system that ensured secure connections across in-band and out-of-band networks using Ansible and Python.
 - Built resilient cloud-based services supporting cross-functional teams for rapid deployment and integration.
- Senior Automation Engineer for Comcast Applied AI, Turnberry Solutions

 - Led the development of automation solutions that powered machine learning operations, cloud2019-05 — 2020- provisioning, and security-focused integrations.09
 - Created cloud-based services for ML teams, facilitating secure, scalable environments for rapid deployment and compliance.
- Senior Android Engineer, Aetna

 - Spearheaded security-focused design patterns and scalable architecture for mobile applications, enabling2017-11 — 2019- compliance with enterprise requirements.05
-

EDUCATION

Metropolitan State University of Denver	
Metropolitan State University of Denver	2005-08 — 2010-04
Metropolitan State University of Denver	2005-08 — 2010-04

- SPEAKING ENGAGEMENTS
- Presenter, Develop Denver

Discussed technical and security aspects of Internet-of-Things and automation platforms, focusing on mitigating security2017 risks and enabling productivity.

 - Presented to an audience of over 100.
 - Discussed protocols, security, and mitigation strategies.