

Anthony Johnson

Goal

To ride eternal, shiny and chrome.

Personal Interests

Tech Business Process Automation, IoT/Raspberry Pi/Arduino and Quantum Physics

Non-Tech Espresso, Fermentation, and Scouting

Recent Notables

January 2025 SentinelOne Webinar, Smarter Data Ingestion and Storage Strategies, Presenter, web

Presented on the importance of a solid data ingestion strategy with a focus on how dataloss and delays hurt your security posture.

https://www.sentinelone.com/resources/smarter-data-ingestion-and-storage-strategies/

May 24th, TechStrong.tv, Understanding the Value of OCSF for Security Practitioners, Presenter, web

2024 Re-wrote the RSA presentation for an internet audience sharing the importance of data schemas in relation to company security posture.

https://techstrong.tv/videos/techstrong-con-2024/understanding-the-value-of-ocsf-for-security-practitioners-with-amy-pham-and-anthony-johnson-at-techstrong-con-2024

May 7th, RSA Conference, Understanding the Value of OCSF for Security Practitioners, Presenter, San

2024 Francisco, Ca

Thought-leading presentation showing why adoption of the Open Cybersecurity Schema Framework across the industry is a game changer for the cybersecurity industry.

https://techstrong.tv/videos/techstrong-con-2024/understanding-the-value-of-ocsf-for-security-practitioners-with-amy-pham-and-anthony-johnson-at-techstrong-con-2024

March 4th, Elastic{on} Roadshow, Redefining the Mortgage Industry with Search, Presenter, San Francisco, Ca

2020 Spoke directly about culture change, data migration, user adoption and education while migrating to Elastic-search/Kibana at Ellie Mae.

February 27th, Elastic{on} Roadshow, Telemetry as Code, Presenter, San Francisco, Ca

Presented a new way of managing telemetry artifacts by using Terraform. By using Terraform, telemetry concerns can easily be pushed back to the product engineering teams allowing dashboards defects to be treated as product defects. My open-source terraform provider, terraform-provider-elastic, was developed to solve the problem

February 19th, Ellie Mae "BFH" hack-a-thon, Organizer/MC, Pleasanton, Ca

Worked with internal comms, marketing, and engineering leaders to organize and execute Ellie Mae's 2019 hack-a-thon. We had over 40 teams and 200 engineers participate.

February 9th, MineFaire, Visualizing Social Media in Minecraft, San Mateo, Ca

2019 Educational presentation targeted for ages 7-14 years old. Showed how someone could utilizing Java and other Minecraft development kits to visualize data from Twitter within Minecraft. Demo was a programmatically generated village that represented people you were following.

November AWS re:Invent 2018 non-profit hack-a-thon, Winner, Las Vegas, Nv

27th, 2018 Myself and another team member were the first ever, multiple winner of the AWS non-profit hack-a-thon. We came back to defend the title and 16 hours later, we were crowned the winner for the second year in a row. My contributions were architecture, presentation, presenter and I implemented one of our mock interfaces. https://foghornconsulting.com/reinvent-hackathon-defending-the-title/

- October 22nd, HashiConf, How EllieMae delivers using Terraform Enterprise, San Francisco, CA
 - 2018 Presented Ellie Mae's Terraform Enterprise solution including best practices, adminstrative management via pull requests and how to scale it to the business. The focus was on delivering a multi-tenant CD system. https://www.youtube.com/watch?v=brsCMYIc9iU
 - April 24th, Elastic Meetup, Delivering Telemetry as Code, Pleasanton, Ca
 - 2018 Organized and Executed Ellie Mae's first Meetup! Main presenter. Presented a thought leading "Telemetry as Code" topic including a custom Terraform Provider that maintains Kibana artifacts. https://www.meetup.com/Silicon-Valley-Elastic-Fantastics/events/249601381/
 - Evident.io Webinar, Evolution of DevSecOps
 - 22nd, 2018 Part of a 3 company panel (Evident.io, Verizon and Ellie Mae) to discuss the evolution of DevSecOps within companies. This web event was attended by over 200 people. http://info.evident.io/evolution-of-devsecops-revisited-webinar-02222018.html
 - November AWS re:Invent 2017 non-profit hack-a-thon, Winner, Las Vegas, Nv
 - 27th, 2017 Our team created a solution for scanning AWS Accounts for malicious content in S3 buckets. We worked for a non-profit company named Thorn whose goal is to rid the internet of malicious child media. I focused on our design, presentation and was the main presenter of the concept. https://twitter.com/awsreinvent/status/935525498884632577?lang=en
 - November Ellie Mae "Game of Hacks" hack-a-thon, Organizer/MC, Pleasanton, Ca
 - 9th, 2017 Worked with internal comms, marketing, and engineering leaders to organize and execute Ellie Mae's 2017 hack-a-thon. We had over 40 teams and 150 engineers participate.
 - June 29th, **Devops.com Webinar**, Web Presentation
 - 2017 How Can You Adopt A Cloud Native DevOps Model Without Sacrificing Security? https://youtu.be/SdkIRjX0-HY
 - March 16th, AWS East Bay MeetUp, Dublin, Ca
 - 2017 Transforming Ellie Mae into a Technology Company https://youtu.be/B4J1x3eUj7l
 - November AWS re:Invent 2016, Las Vegas, Nv
 - 30th, 2016 The AWS Hero's Journey to Achieving Autonomous, Self-Healing Security (SAC402) https://youtu.be/RvljgfUT-C0

Experience

December Engineer, Mountain View, Ca

2024 to O Took ownership of PowerQuery language roadmap working with customers and internal stakeholders.

March 2025

- O Resolved high visibility bugs around query parsing, planning and execution.
- Planned, Designed and Implemented new query functions including Geo Functions and Network Functions.
- December Ca

June 2020 to Field CTO, Data, SentinelOne (formerly Scalyr acquired by SentinelOne in 2021), Mountain View,

- 2024 O Joined company as the principal practitioner of Observability bringing the startup new perspectives, insights and opportunities. One of those perspectives was a key motivator for the \$155 million dollar acquisition of Scalyr by SentinelOne.
 - Created highly opinionated product and company strategy narratives that have been triaged into the product roadmap.
 - O Implemented customer-driven features to "close the deal".
 - Re-wrote SAML Authentication that was blocking a now 4 million ARR customer.
 - Added Multi-Cloud Ingest to the platform via Google PubSub and Azure EventHub Monitor
 - Added Secrets Management to the platform for securing customer API keys.

Mar 2017 to Principal Engineer, Cloud Platform and Engineering, Ellie Mae, Pleasanton, Ca

- June 2020 O Provided technical vision and leadership for re-defining the Ellie Mae Infrastructure team which includes Public Cloud, Private Cloud, DevOps, Service Reliability and Performance Engineering to be a service-based organization.
 - Created and managed the Cloud Platform Engineering team built around internal open-source and the development of core business services to provide the last mile of the cloud (the delta between what the cloud provides and what the business needs).
 - Started Ellie Mae's open-source initiatives including the management of open-source publishing and governance within the company.
 - Organized and Executed Ellie Mae's internal Hack-a-Thons, Tech Mixers, and Late-night Hack sessions.

May 2016 to Staff Engineer, Public Cloud, Ellie Mae, Pleasanton, Ca

- Mar 2017 O Joined Ellie Mae as the principal technical member of the Public Cloud team tasked with helping Ellie Mae become a myhrefhttps://www.fintechfutures.com/2018/11/aws-goes-all-the-way-with-ellie-mae/cloud-native company
 - Reviewed cloud architectures, gave guidance on implementation and technology choices
 - O Evangelized "you Build It, You Run It" approach to product engineering.

Nov 2015 to Staff Architect, Concurrent, Duluth, Ga

- May 2016 O Joined company as a CTO referral with the specific goal of helping transform the company into a modern agile company
 - Worked closely with VP of Architecture to transform the role of an architect to better align with agile principles
 - Consulted with VP of Development to provide insights and guidance into agile best practices to improve development team outputs
 - Engaged with the VP of Product and evangelized the usage of product narratives as inputs to development
 - Jumped into the middle of complicated, debt-laden product architectures to quickly provide paths to improvements

Jan 2013 to Senior Cloud Architect, HERE a subsidiary of Nokia, Alpharetta, Ga

- Nov 2015 O Reviewed HERE product architectures to ensure teams utilized AWS properly and efficiently
 - Built and maintained the Nokia Linux Amazon Machine Image(AMI) that every team utilized in AWS. Scoped and Re-designed the AMI to save the company 250,000 dollars a year.
 - Implemented AWS Federated Login to support 1,000 unique users across 200 accounts using Active Directory Security Group memberships for account access
 - Brainstormed, Designed, Implemented and launched the Cloud Platform api and web portal using JAX-RS, Single Sign-on and Angular JS. This self-service portal allowed teams to run tooling, reporting and automation against AWS accounts.
- 2008-2013 Senior Software Developer and Full Stack Engineer for Global Networks, Nokia, Alpharetta, Ga
- 2005–2008 Senior System Administrator and Software Engineer, Air2Web, Atlanta, Ga
- 2003–2005 Linux/Network Administrator, DBA, C++ Developer, eMediaTrade, Roswell, Ga
- 1999–2003 Operations Engineer, Pathfire, Roswell, Ga

Community Projects

Terraform terraform-elastic-provider allows you to deploy Kibana index-patterns, saved searches, visualizations Elastic and Dashboards as code.

Provider

Fluentd json-schema-filter validates incoming events against a JSON schema s3-input takes coming events Plugins that have an S3 bucket/key location and will pull the data from S3 into the event.

JMeter Test Fragment and Setup and Teardown Thread Group Enhancements and Bug Reports

Watir Element Screenshot Support