Email: DrewJohnsonGT@gmail.com drewj.sh Mobile: +1-404-825-2866

### EXPERIENCE

### Team Lead and Senior Software Engineer

Feb 2021 – Present

JupiterOne

Raleigh, NC (Remote)

- Project Leadership and System Design: Led both technical and non-technical aspects of a team of up to 8 engineers, translating ambiguous requirements into scalable system designs and actionable implementation plans.
- Full Stack: Led SaaS development to support 1000% company growth, using React single-SPA microfrontends and serverless AWS patterns. Engineered Node.js microservices and event-driven architectures for key features across insights/data visualization, alerting, graph operations, and identity and access management.
- Big Data Engineering: Led the design and implementation of a high-throughput (25B records/hour) ETL system using Spark/Scala/Databricks, which consolidates CDC stream graph data from various ingestion sources.
- AI/LLM: Spearheaded the integration of AI and LLMs into the JupiterOne platform, leading the development of a utility that transforms natural language queries into a custom DSL, increasing user engagement by over 400%.

# Senior Software Engineer

May 2020 - Feb 2021

The Home Depot

- Full Stack Typescript: Developed suite of React frontends and Node/Express/TypeORM layered microservice APIs in TypeScript. Adhered to TypeScript best practices to maximize cross resource models and code sharing.
- Cloud Architecture and SRE: Created and managed CI/CD pipelines and infrastructure for all applications both on-premise and cloud based. Engineered for high latency consumption by B2B/B2C consumers.

# Senior Software Engineer

Sep 2019 – May 2020

Delta Air Lines

Atlanta, GA

- Cloud Architecture: Guided development architecture of Delta's first AWS cloud project, implementing real-time, high throughput data streaming from on-premise sources following serverless and cloud native models.
- Data Ingestion and Streaming: Developed on-premise and counterpart cloud applications/functions for real-time, multi-source customer data ingestion, standardization, and consolidation around centralized IDs.
- Data Engineering: Produced new and updating existing data mappings and flows for data sources and implemented distributed database solutions accounting for scalable fault/exception tolerance.

### Lead Software Engineer (Side contract)

Oct 2018 – Present

Schenck Process

Kansas City, MO

- Full Stack App Design/Development: Architected, developed, and implemented engineering product specification/sizing tool, saving hundreds of monthly engineer hours and preventing company liability issues.
- Maintainable Code: Strategically evolved and maintained a robust codebase over 6+ years, driving the transition from MVP to advanced iterations in response to evolving feature requirements and technology upgrades.

### Lead Software Engineer

Oct 2017 – Sep 2019

Meridian Business Services

Overland Park, KS

- Development Lead: Led development efforts supporting company's 2-year 500% growth, establishing and maintaining core engineering best practices while delivering effective and efficient code.
- Web Solutions: Architected and developed ERP/CRM customizations for over 50 clients including extensive third-party integrations/API development, backend workflow automations, and full stack web app development.

#### Software Engineer (Side contract)

 $Mar\ 2017 - Dec\ 2018$ 

Federal Aviation Administration

Hampton, GA

- Serverless Application: Designed/developed room scheduling PWA for use by over 100 Atlanta based FAA employees. React/Redux frontend and Node Lambda backend with GraphQL API including role based access control.
- Database Solution: Automated manual process of identifying facility landline emergency call location to aid in dispatch of 911 services. Reduced telephone specialist operator effort by dozens of hours a month.

#### EDUCATION

### Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug. 2013 - May 2017

## TECHNICAL SKILLS

Languages: TypeScript/JavaScript, Python, Scala, Java, GraphQL, HTML/CSS, SQL

Frameworks/Tools: AWS (DynamoDB, Lambda, SQS, SNS, S3, API Gateway, etc.), React, Node.js, Spark, Databricks Skills: Cloud Native Development, Full Stack Development, IaC, CI/CD and DevOps, engineering leadership