Drew Johnson

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# **EDUCATION**

# • Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug. 2013 - Aug. 2017

### Experience

• Delta Air Lines Atlanta, GA

Software Engineer

Sep 2019 - Present

- Cloud Architecture and Development: Guided development architecture of Delta's first cloud migration project, implementing real-time 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 updated existing data mappings and flows for 3 data sources and implemented solutions accounting for fault/exception tolerance.
- BDD and Functional Testing: Automated internal unit and integration testing practices, increasing test coverage by over 75%, saving hundreds of monthly hours manual testing.

• Schenck Process Kansas City, MO

Lead Software Engineer (Contract)

Oct 2018 - Apr 2019

- 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.
- Frontend Configurator: ReactJS/Redux configurator adhering to the NFPA 68 standard. Performing complex mathematical operations derived from Mathcad worksheets and displaying solutions in real time.
- Backend Control Systems: NodeJS backend hosted on an IIS on-premise providing engineering leads the ability to update UI help messages and product specification details per bi-yearly standard updates.

#### • Meridian Business Services

Overland Park, KS

Oct 2017 - Sep 2019

Lead Software Engineer

- Development Lead: Lead development efforts supporting company's 2 year 500% growth, establishing and maintaining core engineering best practices while delivering effective and efficient code.
- CI/CD and Testing: Designed and developed custom CI/CD platform for custom ERP/CRM scripts, enabling development best practice adherence and increasing effective code delivery throughput 200%.

## • Federal Aviation Administration

Hampton, GA

Software Engineer (Contract)

Mar 2018 - Dec 2018

- o Serverless Application: Designed/developed room scheduling tool for use by over 100 Atlanta based FAA employees. ReactJS/Redux frontend PWA leveraging cloud APIs 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.

 DSI Global Kansas City, MO

Software Developer (Contract)

Dec 2017 - Dec 2018

- React/Redux Implementation: Proposed and lead implementation of ReactJS with Redux in new production applications as well as refactoring of older products from plain HTML with monolithic CSS.
- CI/CD Testing: Built custom deployment process with automated testing, alleviating 90% of QE manual testing.

# Projects

- NetSuite Login Chrome Extension: Chrome extension to facilitate provisioning and use of shared NetSuite accounts with realtime login management and access control. Utilized by engineering team with around 20 active users.
- Project FORM: Native application utilizing pose estimation/detection models to provide automated exercise feedback designed for injury prevention. Both offline and cloud data processing.
- Jefferey: Multiple integrated hardware systems, including video/sensor input, with a WebRTC based controller.

#### Languages and Technologies

• Languages: JavaScript, Python, Scala, Java, SQL Technologies: React, Node, AWS, Spark, Hadoop, Kafka