**Drew Johnson** DrewJohnsonGT@gmail.com

https://www.drewj.dev 404-825-2866

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 AWS cloud migration project, implementing real-time 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.
  + **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**: React/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**: Node backend REST API 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

*Lead Software Engineer Oct 2017 – Sep 2019*

* **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.
* **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.
* **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*

* + **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.
* **DSI Global** Kansas City, MO

*Software Engineer (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.
* **Backend REST API**: Developed custom RESTful API to facilitate application suite’s interaction with client data. The API endpoints internally queried backend databases with SQL.

Projects

* **NetSuite Login Chrome Extension**: Chrome extension to facilitate provisioning and use of shared NetSuite accounts with real-time login management and access control. Utilized by engineering team with around 20 active users.
* **Project FORM**: React Native application utilizing pose estimation/detection models to provide automated exercise feedback designed for injury prevention. Both offline and cloud data processing.

Language and Technologies

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