

LEMUEL EDWIN WATTS

Orlando, FL | XXX-XXX-XXXX | lemuelwatts@gmail.com

SKILLS

Languages

- C#, Groovy, Java, Javascript, Python, SQL

Technologies

- AWS, Apache Velocity, Aurelia JavaScript framework, Docker, EKS, GCS, Git, Hibernate ORM, Helm, Jenkins, Kafka, Kubernetes, Maven, S3, Spark/PySpark, Terraform, Tilt, Tomcat

EMPLOYMENT

Booz Allen Hamilton, Remote

Software Engineer

(May 2023 – Present)

- Joined development team working on open-source data processing (ETL) and AI/ML pipelining architecture
- Brought on to client implementation projects to help deliver mission critical products to our clients.
 - Responsible for development of data pipelines and leading/shaping technical decisions for accomplishing client needs.
- Project Linchpin – Developing AI/ML pipelines for US Army specific use cases.
- NOAA Ground Processing Demonstration – Using Booz Allen open-source architecture and other internal technologies to accomplish example data processing use cases and demonstrate how we can innovate their existing processes with our more modern tooling and approaches.
 - Presented findings and results at the 2025 American Meteorological Society (AMS) Annual Meeting in New Orleans.

Journal Technologies, Remote

Software Engineer

(November 2020 – May 2023)

- Tasked with implementing and supporting a Java/Groovy based case management web application.
- Responsible for writing complex interfaces with many court-related agencies/systems (eCitation, Brazos, DPS, Judicial Scheduling, Amazon S3, AWS)
- Wrote a complete judicial scheduling system for the Saskatchewan Court of Queen's Bench accounting for judge location/time off/round robin system.
- Meet on site with clients regularly to gather requirements and test functionality.
- Collaborate with team members to create an extensible and well tested product for the client.
- Mentored new developers by answering technical questions, demonstrating processes and coding standards, and providing advice on efficient development.

MRI Software, Atlanta, GA

Software Engineer

(March 2017 - November 2020)

- Primarily responsible for full stack web development on our Investment Central application
- Highly agile SDLC with releases to production every week
- .NET framework using C#/JavaScript/HTML with SQL server backend
- Maintained and updated the primary web application and all associated jobs/programs
- Heavily involved in the conversion of Investment Central to the Aurelia JavaScript framework
- Structured complex REST APIs to meet the growing needs of our clients

EDUCATION

2012-2016

Georgia Southern University, Bachelor of Science in Computer Science