

## **PROFILE**

Inquisitive tester with 2 years of experience and proven problemsolving ability. Seeking to diversify my capabilities and grow with Acxiom by transitioning to a developer position.

#### CONTACT

PHONE: 501.425.0308

WEBSITE:

www.aprutledge.com

**EMAIL:** 

alexprutledge@gmail.com

https://www.linkedin.com/in/aprutledge/

### LANGUAGES + FRAMEWORK

SQL Java Script Node React 3/8 3/8 Java Spring

+CSS, C++, HTML, Perl, Python

## **INTERESTS**

Coding Personal Projects Corgis Cooking New Recipes Travel Craft Beer

# ALEXANDER P. RUTLEDGE

## **EXPERIENCE**

#### **Associate Tester** Acxiom, Arkansas & Remote 2019-Present

- Maintain and create test data mockers used by the Settlement/Batch team to improve end-to-end testing
- Spearheaded an effort to move the test data mockers onto a version control system to aid in synchronizing & reducing siloing (ait)
- Test Lead over 3 technical projects which involved an in-depth analysis of the design for a clearer comprehension of the program and to competently direct people
- Write test cases and oversee testing for projects involving APIs, database calls, and batch file processing

## **Intern Tester** Acxiom. Arkansas 2019

- Tested programs on the Walmart Optimization Project to enhance workability and efficiency
- Trained in Settlement and Batch testing and gained a better understanding of the SQL and code used
- Learned about the Acxiom standard methodologies

## Capstone **UALR.** Arkansas 2019

- Developed a web application professors with nominal technical experience could use to update the school website employing a WYSIWYG style editor using JavaScript, PHP, and MySQL
- Collaborated with teammates through GitHub

#### **EDUCATION**

## University of Arkansas at Little Rock May 2020

Major GPA 4.0

Bachelor of Science in Computer Science

### **SKILLS**

- Collaborate well with remote peers
- Database principles
- Self-motivated on projects
- Diagnose & fix simple IT issues
- Knowledge of Linux & Unix
- Commands
- XML
- Tomcat
- Git
- Assembly
- Visual Basic