

# Alexander Sohn

---

533 Hayden Creek Dr. Bryant, AR, 72022 | 501-326-8511 | [arsohn@ualr.edu](mailto:arsohn@ualr.edu)

## Objective

Enthusiastic Junior Information Science student with experience in C++, SQL, Java, Javascript, System Models, and Economics. Interested in a 2021 Summer Internship experience to utilize my passion for data analytics, visualization, and business decisions based off this data.

## Education

### UNIVERSITY OF ARKANSAS AT LITTLE ROCK | 84/120 HOURS

- **GPA:** 3.94
- **Majors:** Information Science **Associates:** Computer Programming **Minors:** Math
- **Related coursework:** Intro to Systems and Design, Database Concepts, Curr. Trends in Database Tech

### BRYANT HIGH SCHOOL | MAY 2019

- **GPA:** 4.25
- **Extracurricular Activities:** National Honors Society, eSports Team, Soccer Team
- **Related coursework:** AP Calculus, AP Comp. Sci. Principles, AP Statistics

## Skills & Abilities

### C++, JAVA, SQL, AND JAVASCRIPT EXPERIENCE

- I have taken multiple programming and database classes, learning a majority of SQL, Java, and C++.

### PLSQL DEVELOPER, MYSQL, VISUAL STUDIO 2019

- I have used these 3 IDE/Applications to write SQL queries, object-oriented programming languages, and do end-to-end development.

### SOFTWARE PROFICIENCY AND ADOBE PHOTOSHOP

- Proficient in Microsoft Excel and PowerPoint, Certified in Word. Through photography class, experience in using photoshop to edit photos.

## Work Experience

### DELIVERY ANALYST INTERN | ACXIOM | MAY 2021 - PRESENT

- Provide user and production support. I create tickets, write SQL queries in PLSQL Developer, and provide data/assistance to users. I monitor input/output files, monitor data processing jobs, and audit/verify the results based on historical trends.

## Volunteer Experience

### DATA CLEANER | LITTLE ROCK DATA PORTAL | OCTOBER –NOVEMBER 2019

- I was tasked with cleaning hundreds of rows of that had been collected in an excel spreadsheet. I found the information on the internet, plugged it in, and made sure all the data was clean and matched.