

# Aaron Fulbright

aaronfulbright.com

Honors Biomedical Engineering  
Student at the University of Arkansas  
hello@aaronf.org  
+1 918 853 6764

## Education

**University of Arkansas** – Fayetteville, AR

2023 - Present

- First year **Honors Biomedical Engineering** student, pre-med track
- Conducting research under Dr. Morten Jensen in cancer treatment delivery methods

---

## Research Activities

**Cardio-Biomechanics Research** – Fayetteville, AR

2023 - Present

- Studying cancer delivery techniques
- 3D Modeling device prototypes and operating various lab equipment

---

## Organizations

**Lead Hogs** – Fayetteville, AR

2023 - Present

- Hosted events for more than 350 students within the residence halls

**Freshman Leadership Forum** – Fayetteville, AR

2023 - Present

- Selected for and engaging in the premier leadership development program at the University of Arkansas's campus.
- Gaining public service and professional development skills to become a strong campus leader and communicator.

---

## Academic Awards

**Distinguished Graduate** – Jenks High School, OK

Spring 2023

- Graduating with honors from Jenks High School, requirements include maintaining a 3.5 GPA, taking AP credit courses, and excelling in extracurriculars

**AP Scholar** – Jenks High School, OK

Spring 2023

- AP Scholars are recognized for outstanding work through the AP program. Requirements are earning a score of 3 or higher on 3 or more AP exams.

**Distinguished Service Graduate** – Jenks High School, OK

Spring 2023

- Graduating with honors from Jenks High School, requirements include maintaining a 3.5 GPA, taking AP credit courses, and excelling in extracurriculars.

# Experience

**Lumen Technologies** – Broadcast Transmission Technician - *2023 - Present*  
*Tulsa, OK*

- Implementation of encoding and decoding systems for major sports broadcast networks, partnering with FOX, NBC, CBS, PrimeTV, among others

**Church on the Move** – Campus Lighting Director - *Tulsa, OK* *2022 - 2023*

- Cultivated a team of volunteers to operate lighting systems
- Designed and programmed lighting for weekly worship services and assorted events for more than 500 weekly attendees
- Maintained three venues of live production equipment