

## **Photographer and Videographer (Student)**

Attention young photographers and videographers – interested in building your portfolio with a paid opportunity?

IN-CLIMATE is looking for one photographer and one videographer for The Indiana Climate Summit, August 23 at Purdue Beck Agricultural Center 9am-4pm. Preference for young professionals and college students looking to build their portfolios. This is a **paid opportunity!** We do have a budget but are looking for quotes. We do not have the budget for overnight travel, so we are looking for someone local to Lafayette/Central Indiana with the ability to travel to the Beck Agricultural Center in West Lafayette on August 23.

### **Photographer Duties:**

- Pictures during the 150-person event
  - Candid photos during networking, presentations, and panels
  - Posed photos and potentially headshots
- Editing of pictures after the event

### **Videographer Duties:**

- Film testimonial videos of members, sponsors, and speakers throughout the day
- Film some B-roll of networking and speakers
- Edit the film

### **About The Indiana Climate Summit:**

The Indiana Climate Summit is the only gathering of professionals, producers, and government officials involved in Indiana's food and energy industries and climate. This event aims to educate, inform, and create a dialogue with the idea of Ag as the Solution. With ag, energy, and conservation leaders like Corteva, CountryMark, Truterra, WinField United, The Nature Conservancy, and more involved and attending. This is where leaders come to be a part of the climate conversation. Learn more: [www.inclimateconversations.com/events](http://www.inclimateconversations.com/events)

### **To Apply:**

Please share your portfolio or any examples of your work also note whether you are applying for the photographer or videographer role. Send your resume or portfolio and a range/quote for your services to [sarah@inclimateindiana.com](mailto:sarah@inclimateindiana.com) with email titled either "Photographer Application" or "Videographer Application"

**Apply ASAP**