# **Bailey Bedford**

BaileyBedford42@gmail.com | BaileyBedford.com | (479) 459-1095

#### PROFESSIONAL EXPERIENCE

# **Fermilab**

June 2019-August 2019 (expected)

Science Writer Intern

- Pitching, reporting and writing stories for Fermilab and Symmetry
- Drafting social media posts for Fermilab News and Symmetry
- Obtaining and taking photographs to run with stories

**Inside Science** 

April 2019-June 2019

Freelance Writer

- Pitching, reporting and writing engaging stories for diverse audiences
- Obtaining photos to run with stories
- Drafting social media posts

# **The Monterey Herald**

January 2019-March 2019

Intern Writer

- Pitching, reporting and writing stories relevant to the local audience, including news features
- Taking photos and obtaining photos and other graphics to be run with my stories
- Using AP Style

## **Eos (American Geophysical Union)**

October 2018-December 2018

Intern Writer

- Pitching, reporting, interviewing researchers and government employees and writing stories relevant to geophysical scientists, including writing news features
- Drafting recommended Twitter posts for the publication's social media stream

#### **American Journal Experts**

June 2017-September 2018

Contract Editor

• Editing scientific articles for grammar, standardized conventions and clarity without altering content or meaning

# **The Daily Collegian (Pennsylvania State University Student Newspaper)** January-May 2017 Candidate news reporter

- Pitching, reporting and writing stories relevant to the campus audience
- Using AP style

#### **Pennsylvania State University**

Master's Research Assistant and Teaching Assistant

June 2015-May 2017

- Performing physics research
- Teaching physics to undergraduate students

#### **EDUCATION**

University of California, Santa Cruz

September 2018-December 2019 (expected)

Master of Science – Science Communication

Cumulative GPA: NA

# **Pennsylvania State University**

Master of Science - Physics

August 2014-May 2017 Cumulative GPA: 3.40

#### **University of Oklahoma**

Bachelor of Science – Physics (Professional Option) Minor – Mathematics August 2010-May 2014 Cumulative GPA: 3.92

## **SELECT HONORS AND AWARDS**

Achievement Rewards for College Scientists foundation of Northern California Fellowship 2018-2019 (\$10,000)

#### REFERENCES

Chris Gorski, editor

Inside Science cgorski@aip.org / 301-209-3087

# Rob Irion, director emeritus

UC Santa Cruz SciCom program irion@ucsc.edu / 831-457-9365

# Mohi Kumar, freelancer and former senior news editor

Eos

mohikumar@gmail.com / 202-236-3967