Davis Land

http://davisland.info

(903) 920-9269 dland95@gmail.com

510 Thornton Ct. College Station, TX 77840

Profile

Student seeking opportunities in journalistic and educational media production for broadcast or online publication.

Education

Texas A&M University - B.S. Telecommunications and Media Studies; Class of 2017; Minor: Computer Science; Major GPA: 3.5

Experience

Media Assistant, Texas A&M Writing Center - August 2015 to Present

- Assist in production of audio/visual content used in marketing
- Pitch and develop cohesive and succinct audio/visual educational material

Producer, Freelance - May 2015 to Present

- Provide tape sync services for various institutions including RadioLab, The Moth Radio Hour, America Abroad Media, BBC, and others
- Pitch and create original audio storytelling

Producer, Write About Now Poetry; Houston, TX - June 2014 to Present

- Produce audio and video work for both the Write About Now YouTube channel and the Write About Now Poetry Podcast
- Maintain podcast and YouTube feeds

Intern, Atlantic Public Media; Woods Hole, MA — May 2015 to August 2015

- Provide audio production assistance including original work for the "Sonic ID's" series as well as feature and news stories for broadcast on WCAI
- Perform general maintenance for the Transom.org website

Vice President, Mic Check Poetry; Bryan, TX — March 2014 to May 2015

- Coordinate and ensure effective action pertaining to Mic Check's 501(c)(3) nonprofit and financial status
- Assist President in duties such as management of the Texas Grand Slam Poetry Festival and various Arts Council programs

Activities & Leadership

- KANM Student Radio; Programming Director, DJ
- The Eckleburg Project A&M's Undergraduate Literary Journal; Editor in Chief
- Leadership Living Learning Community; 1 year resident
- Boy Scouts of America; Eagle Scout

Skills

- ProTools, Adobe Audition, Photoshop, Premiere, After Effects, and InDesign, Final Cut Pro, Microsoft Office, Slack,
- CMS experience in Wordpress and other platforms
- Javascript, HTML, CSS, and Python