

James Tralie

<http://www.jamestralie.com>
jtralie@princeton.edu | 267.615.6163

EDUCATION

PRINCETON UNIVERSITY
GEOSCIENCES (A.B.)
Class of 2019 | Princeton, N.J.

CERTIFICATES

French
Environmental Science

LINKS

Website:// jamestralie.com
LinkedIn:// [jamestralie](https://www.linkedin.com/company/jamestralie)
Github:// [tralie](https://github.com/tralie)
IMdB:// [imdb.com](https://www.imdb.com/name/nm1045844/)

EXTRACURRICULARS

SCIENCE

- USGS National Map Corps - Volunteer
- Princeton Undergraduate Geosciences Society
- Princeton University Office of Sustainability - Video Production Leader

ARTS

- Princeton Film Productions - President
- L'Avant-Scene French Theater Group
- Lewis Center for the Arts - Videographer/Projectionist
- Princeton Tonight - Director/Editor

SKILLS

PROGRAMMING

Java • Python • Matlab • C • HTML • Fortran • L^AT_EX

VIDEO

After Effects • Adobe Premiere • Final Cut Pro X • Blender 3D • Cinema4D • Mocha • DaVinci Resolve

PHOTOGRAPHY

Photoshop • Lightroom • Adobe Illustrator

EXPERIENCE

WONDERFUL AGENCY | CREATIVE PRODUCTION INTERN

June 2018 - August 2018 | Los Angeles, C.A.

- Concepted and prepared commercials, edits, and motion graphics for Fiji Water, POM Wonderful, and Justin Wine
- Worked on a documentary about the Wonderful Education Program in California's Central Valley

APPLE/HELION PICTURES | DOCUMENTARY FILMMAKER AND EDITOR

June 2016 - August 2016 | Marseille, France

- Worked with Apple and Helion Pictures on production in Marseille, France to produce a documentary for the French Discovery Channel.
- Created and sold a documentary series, "Le Bataillon" to RMC Decouverte. The series premiered on television July, 2017
- Directed a commercial for Pharmaclinic: <http://www.pharmaclinic.fr/>

MARRIOTT RESORTS | FILMMAKER & PHOTOGRAPHER

May 2016 - August 2016 | St. Kitts, West Indies

- Worked on a promotional series for Marriott Hotels.
- Produced several commercials for public release.
- Worked on publicity for the St. Kitts Marriott Resort & the Royal Beach Casino.

RESEARCH

PRINCETON ENVIRONMENTAL INSTITUTE | UNDERGRADUATE RESEARCH INTERN

June 2017 - August 2017 | Princeton, N.J.

- Conducted meteorological research using GPS receiver data with collocated weather station data.
- Learned how to analyze seismic data using Seismological Analysis Code (SAC).

INTERNATIONAL RESEARCH | GEOSCIENCES, PRINCETON UNIVERSITY Morocco | October-November 2017

- Conducted geological fieldwork throughout Morocco, focusing on paleontology, stratigraphy, and the study of mass extinction events

Arcachon, France & Zumaia, Spain | November 2015

- Used DSLR photo data to analyze tidal patterns off the coast of Spain
- Created a 3-dimensional profile of the Dune du Pilat in Arcachon, France using GPS data to study dune migration and erosion

AWARDS

SCIENTIFIC RESEARCH

United States Navy Award, American Meteorological Society Award, Pennsylvania Society of Professional Engineers Award, University of Pennsylvania Nano/Bio Interface Award, Congressional Award, United States Army Award

FILM See full list of awards and view films at www.jamestralie.com

YoungArts, High School Emmy Award, Scholastic Art & Writing Gold Key, San Francisco Green Film Festival, White House Student Film Festival - Invited to Meet President Obama, WHYY Youth Media Awards, PBS - "Immense Possibilities", Montclair Film Festival, Los Angeles Film Festival, Santa Monica International Teen Film Festival, Princeton UCHV Short Movie Prize