DANIEL CUSWORTH

11 Everett Street #NG2, Cambridge, MA 02138 (805) 405 - 6515 & dcusworth@fas.harvard.edu & github.com/dcusworth

EDUCATION

Harvard University Ph.D: Atmospheric Chemistry, minor in Computer Science S.M: Applied Mathematics	September 2013 - May 2018
University of California, Los Angeles B.S: Mathematics and Atmospheric & Oceanic Sciences, minor in Film	March 2012
WORK EXPERIENCE	

Harvard School of Engineering and Applied Sciences	June 2018 - Present
Postdoctoral Research Fellow	Cambridge, MA

• Implement algorithms to infer atmospheric methane concentrations from satellite images.

Legendary Entertainment Applied Analytics	September 2016 - May 2017
Data Science Intern	Boston, MA

- Developed dynamic statistical models to predict box office performance from critic reviews.
- Performed social network analyses to understand interactions between Reddit users and films.

Harvard Department of Earth & Planetary Sciences	July 2013 - May 2018
Graduate Student Research Fellow	Cambridge, MA

- Developed inverse modeling methods to classify super-emissions of methane from oil and gas production wells.
- Quantified the contribution of agricultural fire smoke to air quality in India. Constrained pollution estimates using data scraped from Indian governmental websites.

The Cadmus Group, Inc.

Research Analyst

• Collected, organized, and analyzed lead and copper drinking water concentrations reported by states to EPA. Contributed to health assessment reports of several drinking water contaminants. Graphically designed official EPA reports and publications.

Jet Propulsion Laboratory

NASA DEVELOP Researcher

• Lead a group of three student interns. Predicted how future carbon dioxide emission reductions could be monitored using satellites.

SKILLS

Programming: R, Python, MATLAB, Unix, Shiny Design/Video: Photoshop, Illustrator, InDesign, Premiere, After Effects **Languages:** Portuguese (professional proficiency), Spanish (limited proficiency)

October 2012 - July 2013 Waltham, MA

January 2012 - August 2012 Pasadena. CA