# Lillian Kay Petersen

http://lillianpetersen.github.io lilliankay.petersen@gmail.com | 505.709.0687

# **EDUCATION**

#### HARVARD COLLEGE

Cambridge, Massachusetts
INCOMING FRESHMAN

#### LOS ALAMOS HIGH SCHOOL

Los Alamos, New Mexico Cum. Unweighted GPA: 4.0 Cum. Weighted GPA: 4.23

### SKILLS

#### **PROGRAMMING**

Python • R • LEX Github • Unix • vim Google cloud computing

#### **LANGUAGE**

German (AP class + immersion)

### HONORS

Regeneron STS Finalist Three ISEF Placements Cameron Impact Scholar LANL Gold Scholar

# COMMUNITY

#### **SCIENCE OUTREACH**

Peer review scientific papers. Elementary science fair judge. Science speaker at community organizations

#### YOUTH

Violin teacher for children Extensive work with foster and adopted children

# **INTERESTS**

#### **CLUBS**

Science Bowl: National Qualifiers Eco Club (President)

#### **MUSIC**

Violin • Bavarian zither Guitar

#### **SPORTS**

Cross Country • Track Skiing • Ultimate Frisbee

# **EXPERIENCE**

# **SALK** | Internship: Analyzing epigenetic alterations in Leukemia patients

2019 | San Diego, California

IIASA | INTERNSHIP: ESTIMATING POVERTY IN AFRICA WITH MACHINE LEARNING Summer 2018 | Vienna, Austria

**DESCARTES LABS** | MENTORSHIP IN REMOTE SENSING AND DATA ANALYSIS 2017 | Los Alamos, NM

### RESEARCH

# ACTIVITY-BY-CONTACT MODEL TO PREDICT ENHANCER-GENE CONNECTIONS Salk (McVicker's Lab) 2019 - 2020

Created an Activity-by-Contact model of gene activation based on the 3D structure of the genome, then applied this model to study oncogene activation in Leukemia patients.

Regeneron International Science and Engineering Fair (ISEF) qualifier National Junior Science and Humanities Symposium (JSHS) qualifier

\* Note: Most competitions were canceled or disrupted due to COVID-19

# A COMPUTATIONAL TOOL TO INFORM COST-EFFECTIVE NUTRITION INTERVENTIONS IN SUB-SAHARAN AFRICA 2019

Predicted prevalence of malnutrition, developed novel specialized nutritious foods, and optimized a supply chain for malnutrition treatments to support sustainable development. Intel ISEF 3rd Place in category

Intel ISEF: 3 special awards for international development, teamwork, and applicability

# REAL-TIME PREDICTION OF CROP YIELDS FROM MODIS RELATIVE VEGETATION HEALTH: A CONTINENT-WIDE ANALYSIS OF AFRICA

2018

Created an early warning system to predict crop yields in every country in Africa 3–4 months before the harvest using satellite imagery.

Regeneron STS Finalist

Intel ISEF 1st Place in category

Intel ISEF: USAID Award for International Development

National JSHS 1st Place in category

Davidson Fellows Honorable Mention

# IMPACT OF CLIMATE CHANGE ON TWENTY-FIRST CENTURY CROP YIELDS IN THE U.S. 2017

Predicted crop yields to 2100 for every US county for three crops and two future climate scenarios, based on historical relationships between yields and heat extremes.

Intel ISEF 3rd Place in category

National JSHS finalist

# DETECTING CLIMATE CHANGE THROUGH MEANS AND EXTREMES

2016

Detected how the climate is changing in temp. and precip. means and extremes since 1950 for every weather station in the world, shown on an interactive map: (link).

#### EFFECT OF EL NINO ON NORTH AMERICAN WINTER WEATHER 2015

Analyzed correlations between El Nino and winter weather across the U.S. in order to predict the following winter's weather.

# **PUBLICATIONS**

#### Peer-Reviewed Publications

Petersen, L.K. Real-Time Prediction of Crop Yields From MODIS Relative Vegetation Health: A Continent-Wide Analysis of Africa. Remote Sensing. 2018, 10, 1726.

Petersen, L.K. Impact of Climate Change on Twenty-First Century Crop Yields in the U.S. Climate. 2019, 10, 1726.

#### Student Publications

Petersen, L.K. Detecting Climate Change through Means and Extremes. New Mexico Academy of Science. 2016, 50, 26–46. Petersen, L.K. Will it be a Good Ski Season? Correlation between El Nino and U.S. Weather. New Mexico Academy of Science. 2015, 49, 103–118.

# **INVITED TALKS**

CGIAR Big Data Convention | Oral Presenter | Hyperabad, India, October 2019
Los Alamos National Labs | Seminar | Los Alamos, NM, May 2018
AGU | Invited Oral Presenter | Washington DC, December 2018
FEWS NET | Hour Seminar | Washington DC, December 2018
USAID | Hour Seminar | Washington DC, November 2018
Geo4Dev | Oral Presenter | San Francisco, November 2018
CGIAR Big Data Convention | Oral Presenter | Nairobi, Kenya, October 2018
Burney Research Group | Hour Seminar | UCSD, August 2018
USDA NASS | Hour Seminar | Washington DC, May 2018
IFPRI | Brown Bag Seminar | Washington DC, May 2018
GEOGLAM | Hour Seminar | UMD, May 2018

### LINKS

Website: http://lillianpetersen.github.io GitHub: https://github.com/lillianpetersen

Publons: https://publons.com/researcher/1642637/lillian-kay-petersen/