Leon Yin

823 St John's Pl Brooklyn NY, 11216 (781) 439-2875 hello.leonyin@gmail.com yinleon.github.io

EDUCATION

NEW YORK UNIVERSITY

Bachelors of Science in Chemistry, May 2015 Minors in Computer Science and Environmental Studies

COMPUTER SKILLS with years experience

Languages: Python₄, Fortran, Java₂, MySQL, Javascript₂, HTML5, R, MongoDB

Programs: Matlab₂, Photoshop₆, Final Cut Pro, Wordpress

OS: Mac OS X, Linux/Unix

RESEARCH EXPERIENCE

June 2015 – August 2015

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

PI: Allegra N. LeGrande, NASA GISS and Center for Climate Systems Research

Built scalable framework to update, search and display the Global Seawater Oxygen-18 database using Python Pandas. Derived $\delta^{18}O$ - salinity relationships of unique Arctic Ocean water masses using World Ocean Atlas 2001 and Fortran90. Implemented statistical analysis and data visualization using NumPy, Basemaps and Matplotlib.

September 2014 – June 2015

CENTER FOR ATMOSPHERE AND OCEAN SCIENCES

PI: K. Shafer Smith, Courant Institute of Mathematics

Used Matlab to explore 1-D biogeochemical fluxes using O_2 and CO_2 enabled nutrient-phytoplankton-zooplankton (NPZ) models based on the heat equation, Sverdrup Critical Depth Hypothesis (mixed layer depth) and Redfield ratios.

April 2014- December 2014

NYU UNDERGRADUATE RESEACH FUND

PI: Mary Killilea, Biology and Environmental Studies

Project lead on 28-day experiment quantifying the effects of ocean acidification on the physiology of *C. virginica* oysters through changes in water quality.

PROFESSIONAL EXPERIENCE

NYU CENTER FOR GENOMICS AND SYSTEMS BIOLOGY, NEW YORK, NY Research Technician, March 2015 – June 2015

Programmed algorithms for liquid-handling robot automation in Javascript. Statistical analysis of flow cytometry output using R bioinformatics modules.

+ POOL, NEW YORK, NY

Water Quality Technician, April 2014 – September 2014

Sampled and tested Hudson River bacteria, turbidity, color, temp, salinity, and pH for New York's first self-floating, self-filtering public pool.

NYU OFFICE OF SUSTAINABILITY, NEW YORK, NY

Sustainable Energy Project Coordinator, May 2012 - September 2014

Managed university-wide LED lighting installations and compost collection expansion.

ENVIRONMENT NY, NEW YORK, NY

Policy Intern, September 2011 – January 2011

Coordinated outreach for improved automobile fuel efficiency in New York State.

FUNDING HISTORY

2014	NYU Green Grants, "One Man's Trash" (Video)	\$4000
2014	NYU Undergraduate Research Fund, "The Effects of Ocean	\$1000
	Acidification on the Feeding Rates of Bivalves" (Presentation)	
2015	NASA GISS, "What is Past is Prologue" (Presentation and Poster)	\$4800

INVITED POSTER AND ORAL PRESENTATIONS

- 2013 Association for the Advancement of Sustainability in Higher Education, Nashville TN (Presentation)
- 2015 Undergraduate Research Conference, New York NY (Presentation)
- 2015 NASA GISS NYCRI Symposium, New York NY (Presentation and Poster)
- 2015 NOAA CREST Research Symposium, New York NY (Poster)
- 2015 AGU Fall Meeting, San Francisco CA (Accepted)

VOLUNTEER HISTORY

Oxfam America at NYU (President 1 year, Treasurer 1 year)

LANGUAGES

Native English speaker with working proficiency in Chinese and German.

PROFESSIONAL MEMBERSHIPS

American Geophysical Union and the Oceanography Society since 2015.