

## ADA SHAW

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### EDUCATION

PhD, Environmental Engineering, Harvard University  
M.S., Engineering Sciences, Harvard University  
Bachelor of Science, Chemical Engineering, University of California, Berkeley

Expected Graduation: May 2022  
May 2019  
May 2017

### SKILLS

- **Programming Languages:** Python, MATLAB, R, Bash, HTML, CSS, C, C++, FORTRAN, Javascript
- **Microbiology wet lab:** qPCR, gel electrophoresis, HPLC, IC, 16s ribosomal RNA, bioreactor maintenance, anaerobic culture
- Proficient knowledge of pattern recognition algorithms, Neural Networks, Machine Learning, Unix/Linux based systems, Handling terabyte size data, Parallel Computing ,AWS Cloud based computing, Web Design, COMSOL Multiphysics

### RESEARCH EXPERIENCE

#### Data Science and Parallel Computing Class Projects

- *Dog Recognition Neural Network, Data Science Final Project, Harvard University, Fall 2018*  
Optimized and compared ResNet's Neural Networks, Convolutional Neural Networks and Artificial Neural Networks capabilities to predict the breeds of 20,000+ purebred dogs. We used Keras machine learning to implement and test our networks.
- *Verification of Goldbach's Conjecture, Harvard University, Spring 2018*  
Designed an algorithm in C for verifying Goldbach's conjecture and developed several parallel implementations of the code to identify the best strategies for tackling the problem as integer size increases. We tested the following forms of parallelism: OpenMP shared memory parallelism, MPI distributed memory parallelism, Hybrid MPI-OpenMP parallelism, OpenACC GPU accelerated computing.
- *Keystone Pipeline Mapping Project, UC Berkeley, Fall 2016*  
Worked with a team of students to data mine and develop a web interface that visually relates Keystone pipeline leakages, national watersheds, First Nation Reservation territories. Presented and submitted during Berc CleanWeb Hackathon

#### Graduate internship/collaboration

*Global modeling and Assimilation Office*  
NASA, Goddard, MD

June 2018-Present

- Collaborated between Jacob lab and NASA GEOS-5 model development to evaluate chemistry and dynamics of new 132 vertical level atmospheric general circulation model
- Used python to analyze terabytes of NetCDF output from GEOS-5 simulations
- Identified GEOS-5 model bugs, physical inconsistencies and collaborated with NASA scientists to fix and ensure valid model performance and output

#### Graduate Research

*Harvard University, Cambridge, MA*

*Environmental Science and Engineering, School of Engineering and Applied Sciences*

**Advisor: Daniel Jacob**

August 2017-Present

- Worked on improving the vertical resolution of GEOS-Chem model to predict transpacific pollution influenced high ozone pollution days in western US
- Used Harvard Supercomputing cluster to run GEOS-Chem Chemical Transport Model
- Used R to create an algorithm to detect ozone laminae in ozone profiles
- Analyzed time series outputs to find statistically significant trends in Harvard Forest CO levels
- *Detecting Ozone Layers from Ozonesondes, Harvard University, Fall 2017*  
Developed an algorithm to detect ozone laminae off the coast of Northern California, using data from Trinidad Head, CA ozonesondes. The algorithm was able to filter out high frequency noise, define the free troposphere, recognize high ozone peaks that fit the criteria of free tropospheric ozone laminae.
- *Analysis of Advection Schemes for Application in a Turbulent Propeller Wake, Fall 2018*  
Coded and tested three advection schemes: Essentially Non-Oscillating (ENO), Superbee, and Monotonic upwind Scheme for Conservation Laws (MUSCL) using 1-D and 2-D standard testing methods. We applied the lowest error schemes to a steady state velocity field produced by a weather balloon propeller in the stratosphere.

**Undergraduate research**

UC Berkeley Department of Civil and Environmental Engineering

**Advisor: Lisa Alvarez-Cohen**

May 2016- May 2017

- Worked on Anammox carbon-fixation pathway project and used ion-exchange chromatography and high pressure liquid chromatography to monitor levels of nitrite, nitrate, ammonia and carbon sources
- Cultivated anaerobic Anammox bacteria on anaerobic media
- Worked with qPCR, 16s ribosomal RNA, and electrolysis to quantify cell culture species in Anammox consortium
- *Using a Graphite Cathode as an Electron Donor in Anammox Electrolysis Cell to Investigate Extracellular Electron Transfer, UC Berkeley Honors Research in Alvarez-Cohen Lab*  
Developed a research project designing and building a bioelectrical stimulation reactor to test for extracellular electron transport in Anammox bacteria. I measured nitrate, nitrite and ammonia levels to track Anammox activity at various currents.

**FOREIGN LANGUAGES:**

- Chinese: fluent speaking, reading and writing
- Spanish: limited speaking, reading and writing

**HONORS AND ACTIVITIES**

UC Davis College of Biological Sciences Dean's List

UC Davis College of Engineering, Dean's List

*The Aggie*, UC Davis newspaper, features writer

Honors Research at UC Berkeley

Biofuels Technology Club

Telegraph Green Initiative Fund, Outreach Intern

Harvard Atmospheric Journal Club

ESE 6 Graduate Teaching Fellow

ESSP90s Graduate Teaching Fellow

MIT EarthHacks 3<sup>rd</sup> Place Team

Fall 2013, Fall 2014

Spring 2015

Spring 2015

Fall 2016

Spring 2017

June 2015 – June 2016

Fall 2017-present

Spring 2019

Spring 2019

Spring 2019