# DANIEL ZHAO

@ danielzhao@college.harvard.edu

dxczhao.github.io

dxczhao

## **EXPERIENCE**

#### Research Intern

#### University of Southern California, Lin Chen Biomolecular Sciences Lab

- May 2018 Ongoing
- Los Angeles, CA
- Built machine learning models in Python predicting the regulatory interaction of gene clusters and structural proteins.
- Analyzed interpretability of machine learning techniques such as neural nets in the context of computational biology.

## Research Assistant

## California Institute of Technology, Yuk Yung Planetary Sciences Lab

- **J**une 2019 Sept 2020
- Pasadena, CA
- Discovered potential planet-mass stellar-metallicity relationship using data from Kepler Space Telescope and Transiting Exoplanet Survey Satellite.
- Developed algorithm to compare mineral-ligand structural similarities in the context of origin of life.

## Co-Founder/CTO

## Nexpoints, LLC

- **i** June 2018 Jan 2021
- Pasadena, CA
- Developed app with Javascript libraries SurveyJS and React using machine learning and physician-informed medical insights to provide a preliminary health check tailored to the patient's symptoms. Available at nexpoints.com.

## **PUBLICATIONS**

## Journal Articles

- Zhao, D., Bartlett, S., & Yung, Y. (2020a). Quantifying mineral-ligand structural similarities: Bridging the geological world of minerals with the biological world of enzymes. *Life*, 10, 338.
- Chen, B., Kou, Y., Zhao, D., Wu, F., Liu, S., Chia, A., & Wang, L. (2020). Calculation on stopping time and return period. *Natural Hazards*, 101, 537–550.
- Chen, B., Kou, Y., Wang, Y., Zhao, D., Liu, S., Liu, G., ... Han, X. (2021). Analysis of storm surge characteristics based on stochastic process. AIMS Mathematics, 6, 1177–1190.
- Jiang, J., Zhao, D., Ji, X., Xie, B., & Fahy, K. (2021). Revisiting the planet mass and stellar metallicity relation for low-mass exoplanets orbiting gkm class stars. *Monthly Notices of the Royal Astronomical Society, Under Review*.
- Fan, S., Zhao, D., Liang, M.-C., Shemansky, D., & Yung, Y. (2021). Hydrocarbon and nitrile species in titan's upper atmosphere from cassini/uvis stellar occultation observations. Earth and Space Science Open Archive, Under Review.

## Conferences & Presentations

- Zhao, D., & Kou, Y. (2020). Analyzing genomic features with predictive chromatin interaction models: A comprehensive evaluation. *leee conference on bioinformatics and computational biology* 2020.
- Zhao, D., Bartlett, S., & Yung, Y. (2020b). Quantifying mineral-ligand structural similarities. *American geophysical union fall meeting* 2020.

## **SKILLS**



## **EDUCATION**

## A.B. Mathematics

#### **Harvard College**

Sept 2020 - Expected May 2024

GPA: 3.89

Core Coursework: Algebra & Group Theory (A), Statistical Inference (Spring), Analysis (Spring)

## Diploma

## La Canada High School

**Sept 2016 - May 2020** 

GPA: 4.66 (weighted), 3.98 (unweighted)

ACT: 36/36 | PSAT: 1510/1520

# **HONORS**

#### Qualifier

#### **USA Junior Math Olympiad**

**April** 2018

# Five-time Qualifier American Invitational Math Exam

March 2016 - March 2020

# **INTERESTS**

