## Minmin Fu

Harvard University

Dept. Earth and Planetary Sciences

20 Oxford St.

Cambridge, MA 02138

Education Harvard University

Ph.D. Student, Earth and Planetary Sciences (2016 - Present)

Interests: Climate Dynamics, El Niño, Paleoclimate

Advisor: Eli Tziperman

University of California, Davis

B.A. Physics, B.A. Mathematics (2013 - 2016)

GPA: 3.95, Highest Honors

Awards 2019 Harvard University Certificate of Distinction in Teaching, Bok Center

2016 William Benjamin and Jill Kowal Graduate Aid Fund in Environmental

Email: mjfu@g.harvard.edu Phone: +1 (510) 333-3874

Studies, Harvard University

2016 Saxon Patten Prize for Physics, UC Davis Physics Department

2016 Distinguished Graduate, UC Davis Physics Department

2015 Robert Lewis Wasser Memorial Prize, UC Davis Mathematics

**Publications** 

Minmin Fu, Mark A. Cane, Peter Molnar, and Eli Tziperman. Warmer Pliocene upwelling site SST leads to wetter subtropical coastal areas: a positive feedback on SST. *Paleoceanography*, submitted, ():, 2021

Minmin Fu, Mark A. Cane, Peter Molnar, and Eli Tziperman. Wetter subtropics lead to reduced Pliocene coastal upwelling. Paleoceanography, submitted, ():, 2021

Minmin Fu and Eli Tziperman. Clouds (Book Chapter), Global Warming Science. *Princeton University Press, in press,* ():, 2021

Minmin Fu and Eli Tziperman. A model study of the role of convection in westerly wind burst dynamics. *Journal of Climate*, 34(15):6235–6246, 2021

Minmin Fu and Eli Tziperman. Essential ingredients to the dynamics of westerly wind bursts. *Journal of Climate*, 32(17):5549–5565, 2019

Teaching

Served as Teaching Fellow for:

- Global Warming Science (EPS101)
- Confronting Climate Change (GenEd1094)
- Applied Linear Algebra and Big Data (AM120)

Professional Activities

Reviewer for Geophysical Research Letters

Member of AGU and AMS

Community Service

2020 National Collegiate Research Conference Judge

 $2019~{\rm Harvard}$ Clima Tea Seminar Organizer

2017 Cambridge Science Fair Moderator

Skills

Python, Matlab, Fortran, CESM, Parallel Computing (e.g., MPI)