Anant Hariharan

Vitaé

⊠ anant_hariharan@brown.edu 'n https://ananthariharan1996.github.io/



PhD Student exploring Earth structure and dynamics via seismology, with interests in seismology and inverse theory

Research Positions

2018-Present Graduate Research Fellow, Brown University, Providence, RI.

2017 **IRIS Seismology Research Intern**, *University of Maryland, College Park*, College Park, MD.

2015–2018 Research Assistant, Cornell Seismology Group, Cornell Univ., Ithaca, NY.

2014–2015 Research Assistant, Cornell Mineral Physics Group, Cornell Univ., Ithaca, NY.

Education

2018-Present PhD in Geophysics, Brown Univ., Providence, Rl.

Supervisor: Colleen Dalton

2014–2018 **B.A, Double Majors in Physics and Geological Sci.**, *Cornell Univ.*, Ithaca, NY, *Summa Cum Laude, with Distinction in all Subjects*.

Honors Thesis: Beyond the Main Ethiopian Rift: A Perspective from Seismology

Awards

2018-Present NSF Graduate Research Fellowship, National Science Foundation.

"The NSF Graduate Research Fellowship Program recognizes and supports outstanding graduate students in NSF-supported science, technology, engineering, and mathematics disciplines who are pursuing research-based Master's and doctoral degrees at accredited United States institutions."

2016-2018 Hunter R. Rawlings III Cornell Presidential Research Scholar, Cornell University, Ithaca, NY.

The program provides students who demonstrate superior academic potential and intellectual curiosity significant research support throughout their under- graduate careers.

2018 **Chester Buchanan Memorial Award**, Department of Earth and Atmospheric Sciences, Cornell University.

Given each year to an "outstanding senior majoring in geology" recommended by the faculty.

2014-2018 **Tanner Dean's Scholar of the College of Arts and Sciences**, *Cornell University*. Awarded to a small group of incoming students in the college of Arts and Sciences.

2014-2017 **Dean's List**, *Cornell University*, Ithaca, NY. Indicative of outstanding academic achievement

- 2017 Michael William Mitchell Memorial Fund, Department of Earth and Atmospheric Sciences, Cornell University, Ithaca, NY.
 An award to "outstanding juniors or seniors majoring in Science of Earth Systems."
- 2016 **SEG Scholarship**, *Society of Exploration Geophysicists*. SEG merit-based Scholarships encourage the study of geophysics and related geosciences.

Publications and Conference Proceedings

- [1] A Hariharan, KM Keranen, S Alemayehu, A Ayele, ID Bastow, and Z Eilon. Velocity models of the upper mantle beneath the mer, somali platform, and ethiopian highlands from body wave tomography. In AGU Fall Meeting Abstracts, 2016.
- [2] Anant Hariharan, P Moulik, and V Lekic. Probing mantle heterogeneity across spatial scales. In *AGU Fall Meeting Abstracts*, 2017.
- [3] Mainak Mookherjee, David Mainprice, Ketan Maheshwari, Olle Heinonen, Dhenu Patel, and Anant Hariharan. Pressure induced elastic softening in framework aluminosilicate-albite (naalsi 3 o 8). *Scientific reports*, 6:34815, 2016.
- [4] Mainak Mookherjee, Jun Tsuchiya, and Anant Hariharan. Crystal structure, equation of state, and elasticity of hydrous aluminosilicate phase, topaz-oh (al2sio4 (oh) 2) at high pressures. *Physics of the Earth and Planetary Interiors*, 251:24–35, 2016.

Computing Skills

Languages MATLAB & Octave, Python, Shell Scripting, CSS3 & HTML5, LaTeX

Software Seismic wave Propagation with SPECFEM2D and SPECFEM3DGLOBE, Crystallo-Packages graphic analysis with VESTA. Vector Graphics manipulation with Inkscape, Adobe Illustrator. Seismic data processing with Antelope and SAC (Seismic Analysis Code).