# Will Eaton

#### **EDUCATION**

## **Princeton University, USA**

(2021 - Present)

Graduate Student in Theoretical and Computational Seismology

Advisor: Professor Jeroen Tromp

Current GPA: 4.0

## University of Oxford, UK

(2016 - 2021)

Integrated BA and MEarth Sci in Earth Sciences - First Class Honours

Advisor: Professor Tarje Nissen-Meyer

# John Hampden Grammar School, High Wycombe, UK

(2009 - 2016)

A Levels (4 A\*s), AS Level (1 A) and GCSE's (10 A\*s, 2 As)

### RESEARCH EXPERIENCE AND PROJECTS

# Graduate studies in Theoretical and Computational Seismology

(2020)

Elasto-gravitational numerical modelling on realistic, 3D Earth models

- Development of quasi-static, spectral-infinite-element modelling software for applications in glacio-isostatic adjustment and sea-level change.
- Benchmarking of global-scale, elastic-wave-propagation simulations using normal-mode-summation codes.
- Investigation and simulation of transient, seismically-induced gravity signals for earthquake early-warning systems and tsunami monitoring, and synthetic spectra of Earth's free oscillations for arbitrarily-complex, 3D Earth models.
- Supervised by Professor Jeroen Tromp (Princeton University) in collaboration with Professor Hom Nath Gharti (Queen's University)

Master's Thesis (2020 - 2021)

## Seismic scattering on Mars, Earth, its moon and supercomputers

- Investigating physical parameters facilitating a transition from ballistic to diffuse scattering behaviour of elastic waves.
- Numerical wave propagation through 3D heterogeneous media using AxiSEM3D.
- Development and application of novel analytical techniques such as (moving-window) multi-scale entropy to synthetic seismograms.
- Analysis of Lunar Apollo and Martian InSight seismic data using these novel techniques to compare scattering behaviour.
- Supervised by Professor Tarje Nissen-Meyer.

### **Batchelor's Extended Essay**

(2020)

# Seismic heterogeneity and anisotropy in Earth's inner core and the implications for inner core dynamics

- Independent literature research project to produce 4000-word, review-paper-style extended essay.
- Skills gained in critical analysis of publications and synthesis/processing of publically-available data.

### Undergraduate geological mapping project

(2019 - 2020)

# Geology and tectonic history of Saint-Chinian, Languedoc, France

- Independent 6-week fieldwork project studying bedrock and collecting samples over 21 km<sup>2</sup>, followed by sample analysis culminating in 5000-word report.

### **SKILLS**

**Programming:** Fortran, Git, LATEX, MATLAB, Python, UNIX **Software & Tools:** ArcGIS PRO, Adobe Illustrator, Paraview, AxiSEM-3D, SPECFEM

### **CONFERENCE PROCEEDINGS**

EATON, W. P., GHARTI, H. N., TROMP, J., Seismic wave propagation in self-gravitating Earth models 2022 with 3D heterogeneity. In AGU Fall Meeting 2022 (Chicago, IL, December 2022)

> EATON, W. P., HAINDL, C., NISSEN-MEYER, T., The transition from ballistic to diffuse wavefields on Earth, its Moon and Mars. In AGU Fall Meeting 2022 (Chicago, IL, December 2022)

> GHARTI, H. N., EATON, W. P., TROMP, J., Spectral-infinite-element simulations of seismic wave propagation in self-gravitating, 3D Earth models. In SSA Seismic Tomography: What comes next? (Toronto, Canada, October 2022)

### **DEPARTMENTAL SEMINARS**

'Elasto-gravitational simulations on a realistic 3D Earth'. UTIG Discussion Hour Seminar, University of Texas at Austin. Virtual, 28th November 2022.

### **AWARDS**

2021	<ul> <li>Shell Prize - Dept. of Earth Sciences, Oxford University</li> <li>Best overall performance in Earth Sciences Final Honours School.</li> <li>Schlumberger Prize - Dept. of Earth Sciences, Oxford University</li> <li>Best 4<sup>th</sup> Year performance in Geophysics.</li> </ul>
2020	Gibbs Prize - Dept. of Earth Sciences, University of Oxford  Best undergraduate independent research (geological mapping) project.  Burdett-Coutts Prize - Dept. of Earth Sciences, University of Oxford  Best overall 3 <sup>rd</sup> Year performance in Earth Sciences Final Honours School.  University College Scholarship - University College, University of Oxford  Scholar status awarded in recognition of academic excellence.
2019	Keith Cox Prize - Dept. of Earth Sciences, University of Oxford  Best 2 <sup>nd</sup> year fieldwork during Assynt fieldtrip, Scotland.  University College Scholarship - University College, University of Oxford  Scholar status awarded in recognition of academic excellence.
2018	International Seismological Centre Prize - Dept. of Earth Sciences, University of Oxford Best 1 <sup>st</sup> Year student in Mathematics and Geophysics.
2017	University College Exhibition - University College, University of Oxford Exhibitioner status awarded in recognition of academic excellence.

### PROFESSIONAL ASSOCIATIONS AND MEMBERSHIPS

American Geophysical Union Seismological Society of America

2022

January 2021 - Present February 2021 - Present