

# Hee Choi

✉ hchoi342@gatech.edu    🔗 heec12.github.io    🌐 heec12

## Research Interests

---

Early Earth subduction • Plate tectonics onset • Subduction zone dynamics • Mantle convection modeling • Planetary evolution • ML/AI application to geodynamic models • Physics-informed ML • Grain-damage rheology • HPC geodynamics

## Education

---

### Ph.D. in Geosciences

Aug 2019 – Aug 2025

Pennsylvania State University, University Park, PA

- **Dissertation Title:** The Origin and Evolution of Subduction in Early Earth: Insights from Geodynamic Models and Machine Learning-Based Detection
- **Advisor:** Bradford Foley

### M.S. in Geophysics

Aug 2017 – Aug 2019

University of Memphis, Memphis, TN

- **Thesis Title:** New Numerical Mid-ocean Ridge Models for Interactions Between Plate-driving and Resistant Force
- **Advisor:** Eunseo Choi

### B.S. in Geophysics

Mar 2013 – Feb 2017

Kangwon National University, Chuncheon, South Korea

## Appointments

---

### Postdoctoral Fellow

Atlanta, GA

School of Earth and Atmospheric Sciences, Georgia Institute of Technology

June 2025 – Present

- Integrated fluid–solid compaction modeling with geodynamic simulations to study fluid migration in subduction zones in early Earth
- Developed reproducible TerraFERMA/FEniCS workflows (CMake/MPI/PETSc) with Podman containers
- Mentored junior researchers, accelerating their first-author progress and lab productivity

## Peer-Reviewed Publications

---

3. **Choi, H.** & Foley, B. J. (2026) Establishment of subduction at early Earth continent margins by migration: Implications for interpreting geochemical observations. *Earth and Planetary Science Letters*, Volume 683, 2026, 119959. [10.1016/j.epsl.2026.119959](https://doi.org/10.1016/j.epsl.2026.119959). [🔗](#)
2. **Choi, H.** & Foley, B. J. (2026). Deep learning-based tracking of subduction zones in mantle convection models. *Journal of Geophysical Research: Solid Earth*, 131, e2025JB032355. [10.1029/2025JB032355](https://doi.org/10.1029/2025JB032355) [🔗](#)
1. **Choi, H.** & Foley, B. J. (2024). A limited effect of continents on subduction initiation for convection with grain-damage. *Journal of Geophysical Research: Solid Earth*, 129, e2024JB029136. [10.1029/2024JB029136](https://doi.org/10.1029/2024JB029136) [🔗](#)

## Invited Talks

---

- *Why is Earth so special? Inside our planet* at Sagamore Hills Elementary School, Dekalb County School District, Atlanta, GA, Mar. 9, 2026
- *The Origin and Evolution of Subduction in Early Earth: Insights from Geodynamic Models and Machine Learning-Based Detection* at Solid Earth Seminar, Georgia Institute of Technology, Atlanta, GA, Aug. 29, 2025

## Presentations

---

- *Fluid migration in Archean subduction zones: Implications for TTG genesis* by **H. Choi.**, S. Sim., and C. Wilson., AGU25, Dec. 15-19, 2025, New Orleans, LA
- *Deep learning-based tracking of subduction zones in mantle convection models* by **H. Choi.** and B. Foley., AGU24, Dec. 9-13, 2024, Washington, D.C.
- *The role of continents in determining subduction zone locations on the early Earth: Insights from numerical models* by **H. Choi.** and B. Foley., AGU Fall Meeting 2023, Dec. 11-15, 2023, San Francisco, CA
- *Dynamics of Subduction Initiation: Where Subduction Initiates with Respect to Continents* by **H. Choi.** and B. Foley., AGU Fall Meeting 2022, Dec. 12-16, 2022, Chicago, IL
- *Dynamics of subduction initiation with respect to continents* by **H. Choi.** and B. Foley., 2022 Ada Lovelace Workshop, Aug. 28 - Sep. 2, 2022, Hévíz, Hungary
- *A limited effect of continents on subduction initiation and lithospheric stress* by **H. Choi.** and B. Foley., AGU Fall Meeting 2020, Dec. 13-17, 2021, New Orleans, LA
- *The role of continental lithosphere in subduction initiation* by **H. Choi.** and B. Foley., AGU Fall Meeting 2020 DI020-0010, Dec. 1-17, 2020, San Francisco, CA
- *New numerical mid-ocean ridge models for interactions between plate-driving and resistant forces* by **H. Choi.** and E. Choi., AGU Fall Meeting 2019 T13I-0281, Dec. 9-13, 2019, San Francisco, CA
- *Modeling interactions between plate-boundary forces and evolving resistance at mid-ocean ridges as the origin of non-uniform seafloor growth* by **H. Choi.**, E. Choi., and R. Reece., AGU Fall Meeting 2018 T33G-3847, Dec. 10-14, 2018, Washington, D.C.

## Professional Services

---

### Reviewer

Earth and Planetary Science Letters (EPSL)

### Session Chair

- *Outer Space Rocks! Enhancing the Understanding of our Planetary Neighbors*, GSA 2025 Joint Northeastern/North-Central Section Meeting, Mar 27–30, 2025

## Teaching Experience

---

### Instructor

Summer course: *Numerical Modeling and Data Visualization*  
Pennsylvania State University

SU2023, SU2024

- Taught a short summer course covering Python fundamentals, NumPy arrays, and Matplotlib plotting for geoscience applications.
- Guided students to complete a mini-project solving an easy geoscience problem in a reproducible notebook.

### Graduate Teaching Assistant

*Physical Process of Geology*  
Pennsylvania State University

*Fa2022, SP2023,*  
*FA2024*

- Led weekly labs applying physics/math to geologic problems; coached students through MATLAB workflows and quantitative reasoning.
- Ran field labs (gravity survey); supervised data collection, instrument setup, and field safety.
- Coordinated with the instructor to align labs with lectures; updated materials based on student performance and end-of-term feedback.

**Graduate Teaching Assistant**

*The Earth System and Global Change*  
Pennsylvania State University

*SP2024*

- Held office hours and review sessions; clarified climate, ozone, deforestation, and biodiversity concepts with real-world datasets.
- Graded quizzes/labs with rubric-based feedback that improved figure quality, units/uncertainty reporting, and scientific reasoning.
- Supported inclusive teaching practices: structured participation and gentle scaffolding for non-STEM majors new to quantitative reasoning.

**Scholarships and Awards**

---

**Paul D. Krynine Awards**

*Pennsylvania State University*

*SP2022, SP2023*

**Integrated Geoscience & Technology Education Program(CK1) Scholarship**

*Kangwon National University*

*FA2014, SP2015*

**Semester Honor Scholarship**

*Kangwon National University*

*FA2013, SP2014,*  
*FA2014, FA2015*

**Merit Scholarship**

*Kangwon National University*

*FA2013*