Timothy Smith

Ph.D. Candidate Oden Institute for Computational Engineering and Sciences The University of Texas at Austin

Research Interests

Ocean Modeling Uncertainty Quantification Open Source Analysis Tool Development
Ice-Ocean Interactions Optimal Observing System Design High Performance Computing
Atlantic Ocean Circulation Machine Learning Inverse Problems

EDUCATION

Ph.D. Candidate in Computational Science, Engineering, and Mathematics; Current

The University of Texas at Austin

Current GPA: 3.96/4.00

M.S. in Computational Science, Engineering, and Mathematics; May 2017

The University of Texas at Austin

Overall GPA: 3.96/4.00

B.S. in Mechanical Engineering with High Honors; May 2014

Certificate in Scientific Computation The University of Texas at Austin

Overall GPA: 3.91/4.00

RESEARCH EXPERIENCE

Graduate Research Assistant, August 2015 - Present

Oden Institute for Computational Engineering and Sciences; The University of Texas at Austin Advisor: Dr. Patrick Heimbach

Evaluating optimal mooring placement for reducing uncertainty in Antarctic ice shelf meltrate estimates

Developing computational framework for uncertainty quantification in oceanography (with MITgcm)

Performed attribution of monthly to interannual South Atlantic meridional ocean circulation variability

Undergraduate Research Assistant, December 2011 - May 2014

Department of Mechanical Engineering; The University of Texas at Austin

Advisor: Dr. Mark Deinert

Developed Monte Carlo neutron transport model to better parameterize nuclear reaction rates

Implemented Monte Carlo atmospheric radiative transport model in C to validate new parameterization

Explored the potential solar energy cost reduction via positive feedback from economies of scale

Undergraduate Research Assistant, Summer 2013

Oden Institute for Computational Engineering and Sciences; The University of Texas at Austin Advisor: Dr. Michael Sacks

 $Developed\ tetrahedral\ human\ heart\ model\ for\ mechanical\ deformation\ simulations$

Established workflow for collaboration with Medtronic (industry partners)

PREPRINTS AND ONGOING WORK

1. Abernathey, R., Busecke, J., Banihirwe, A., Zhang, C., & **Smith, T.** Xgcm: a python package for analyzing data from general circulation models. *In review at the Journal of Open Source Software*.

JOURNAL ARTICLES

- 1. Kostov, Y., Johnson, H., Marshall, D., Forget, G., Heimbach, P., Holliday, P., Li, F., Lozier, S., Pillar, H., & Smith, T. Contrasting sources of variability in subtropical and subpolar Atlantic overturning. *Accepted for publication at Nature Geosciences*.
- Nguyen, A. T., Pillar, H., Ocaña, V., Bigdeli, A., Smith, T. A., & Heimbach, P. (2021). The Arctic Subpolar gyre sTate Estimate (ASTE): Description and assessment of a dataconstrained, dynamically consistent oceansea ice estimate for 20022017. *Journal of Advances in Modeling Earth Systems*, 13, e2020MS002398. https://doi.org/10.1029/2020MS002398
- 3. Laguë, M. M., Pietschnig, M., Ragen, S., **Smith, T. A.**, & Battisti, D. S. (2021). Terrestrial Evaporation and Global Climate: Lessons from Northland, a Planet with a Hemispheric Continent. *Journal of Climate*, 34(6), 2253-2276. https://doi.org/10.1175/JCLI-D-20-0452.1
- 4. Goldberg, D. N., **Smith, T. A.**, Narayanan, S. H. K., Heimbach, P., & Morlighem, M. (2020). Bathymetric Influences on Antarctic Ice-Shelf Melt Rates. Journal of Geophysical Research: Oceans, 125(11), e2020JC016370. https://doi.org/10.1029/2020JC016370
- 5. Smith, T. & Heimbach, P. (2019). Atmospheric Origins of Variability in the South Atlantic Meridional Overturning Circulation. Journal of Climate, 32(5), 14831500. https://doi.org/10.1175/JCLI-D-18-0311.1
- Stoll, B. L., Smith, T. A., & Deinert, M. R. (2013). Potential for rooftop photovoltaics in Tokyo to replace nuclear capacity. Environmental Research Letters, 8(1), 014042. https://doi.org/10.1088/1748-9326/ 8/1/014042

PEER REVIEWED CONFERENCE PROCEEDINGS

1. Osborne, A. G., **Smith, T. A.**, & Deinert, M. R. (2013). Comparison of actinide production in traveling wave and pressurized water reactors. In Proceedings of GLOBAL 2013: International Nuclear Fuel Cycle Conference-Nuclear Energy at a Crossroads.

Selected Presentations

ORAL PRESENTATIONS

- 1. ecco_v4_py demo: analysis tools for the ECCO state estimate in python with xarray and dask. ECCO Townhall, Ocean Sciences Meeting 2020. San Diego, California. February, 2020.
- 2. Atmospheric origins of variability in the South Atlantic meridional overturning circulation. SIAM Conference on Mathematical and Computational Issues in the Geosciences. Houston, Texas. March, 2019.
- 3. Atmospheric origins of variability in the South Atlantic meridional overturning circulation. ECCO Meeting. Austin, Texas. October, 2018.
- 4. Atmospheric origins of variability in the South Atlantic meridional overturning circulation. Workshop on Sensitivity Analysis and Data Assimilation in Meteorology and Oceanography. Aveiro, Portugal. July, 2018.
- 5. Atmospheric origins of variability in the South Atlantic meridional overturning circulation. Adjoint Ocean Modeling Workshop. Cambridge, UK. June, 2018.
- 6. A dynamical reconstruction of AMOC variability at the mouth of the South Atlantic. US AMOC Science Team Meeting. Santa Fe, New Mexico. May, 2017.

POSTER PRESENTATIONS

- 1. Atmospheric origins of variability in the South Atlantic meridional overturning circulation. Ocean Sciences Meeting. February, 2020.
- 2. Informing bathymetry through an ocean model. Workshop on UQ for inverse problems in complex systems. Cambridge, UK. April, 2018.
- 3. A dynamical reconstruction of AMOC variability at the mouth of the South Atlantic. SIAM Conference on Mathematical and Computational Issues in the Geosciences. Erlangen, Germany. September, 2017.

Honors and Awards

- Certificate of Recognition, UT Austin SIAM Student Chapter. 2018.
- Poster Presentation Award, SIAM Conference for Mathematical and Computational Issues in the Geosciences. September, 2017
- Professional Development Award for Travel, UT Office of Graduate Studies. Fall, 2017.
- CSEM Fellowship, Oden Institute, UT Austin. 2014 2018
- Graham F. Carey Undergraduate Scholarship in Computational Science, Oden Institute, UT Austin. 2014
- Fuel Cycle Research Award, US DOE Office of Fuel Cycle Technologies. 2013
- Nuclear Energy University Program Scholarship, US DOE Integrated University Program. 2012
- Undergraduate Research Fellowship, UT Austin, 2012

TEACHING EXPERIENCE, SERVICE, AND LEADERSHIP ROLES

TEACHING

• Instructor and Co-Organizer, ECCO Summer School. May, 2019.

Presented Jupyter notebook tutorials, demonstrating ECCO state estimate analysis in python Taught students to use Git and GitHub

Organized computational resources for remote analysis via the Texas Advanced Computing Center

• Mentor, for Andrew Xiao (undergraduate), UT Austin. Spring, 2019.

Mentored undergraduate student during his final thesis project, titled:

Comparing Volumetric Transport from the Arctic with Estimated Transport using ECCO and ASTE

• Teaching Assistant, Descriptive Physical Oceanography, UT Austin. Spring, 2019.

Presented lecture and provided course notes on air-sea interactions at undergraduate & graduate level

• K-12 Outreach Tutor & Committee Chair, Tau Beta Pi Engineering Honor Society. 2013-2014.

Tutored students in high school mathematics

Organized supplemental Saturday tutoring sessions

• Undergraduate Tutor, Mechanical Engineering, UT Austin. 2011-2012.

Tutored undergraduate level thermodynamics, fluid mechanics, dynamics, & computational methods

PROFESSIONAL SERVICE AND LEADERSHIP

• Reviewer,

Journal of Climate

Journal of Advances in Modeling Earth Systems

• Co-Organizer, Texas Applied Mathematics and Engineering Symposium. September, 2017.

Helped organize and run a 3 day, student led conference, initiated by the UT Austin Chapter of SIAM

• Industry Liaison, UT Austin Chapter of SIAM. 2016-2018.

Invited speakers from industry and national laboratories to give talks aimed at graduate students Organized one-on-one meetings between representatives and students

OUTREACH AND VOLUNTEERING

• Zero Waste Volunteer, Oden Institute, UT Austin. January 2020 - present.

Co-leading institute initiative to curtail landfill waste, implement composting, and reduce carbon footprint

• Volunteer, UT Girl Day. February, 2020.

Organized and demonstrated Arctic-Ocean themed scientific experiments for girls in grades K-12

Coursework and Summer Schools

SELECTED GRADUATE COURSEWORK

Mathematics: Variational Methods for Inverse Problems, Functional Analysis, Multiscale Modeling, Statistical Estimation Theory

Computational Science: Parallel Algorithms, Validation and Uncertainty Quantification in Computational Models, Numerical Methods for Differential Equations

Fluid Mechanics & Oceanography: Dynamics of Turbulent Flows, Fluid Dynamics of the Atmosphere and Ocean, Computational Ocean Modeling, Observational Physical Oceanography

SUMMER SCHOOLS

Advanced Climate Dynamics Course, September 2018

Global Ocean Data Assimilation Experiment (GODAE) Ocean View International School, October 2017 Statistical and Applied Mathematical Sciences Institute (SAMSI) Optimization Summer School, August 2016

SOFTWARE CONTRIBUTIONS AND COMPUTATIONAL SKILLS

SELECTED SOFTWARE CONTRIBUTIONS

- ecco_v4_py: python package for analyzing ECCOv4 output with xarray, dask, xgcm, & xmitgcm
- MITgcm: general circulation model largely for oceanographic applications in Fortran
- xgcm: python package for analyzing general circulation model output
- xmitgcm: python package to read MITgcm binary output to xarray
- sparc: educational tool for solving the sparse page rank problem in C++ on multicore (KNL) architecture

Computational Skills

Fortran, C/C++, Python, Matlab

MPI, OpenMP

Git/Mercurial, LATEX