Alper Altuntas

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Objective

With a background in scientific computing, formal verification, and climate modeling, I have a strong passion to apply best practices and to devise novel approaches for maintainable, efficient, and reliable systems.

Experience

National Center for Atmospheric Research Software Engineer II Software Engineer III

- Leading the software efforts to develop the ocean component of CESM, a state-of-the-art climate model.
- Developing HPC applications of general interest available to the climate modeling community.
- Devising novel formal methods techniques to improve software reliability and maintainability.
- Carrying out software analysis, testing, debugging, and other release cycle tasks.
- Providing advanced technical consulting at internal and external venues.
- Serving as the CESM Ocean Modeling Working Group software liaison.

North Carolina State University Research Assistant

- Developed and incorporated reanalysis techniques in ADCIRC, a numerical ocean model.
- Designed a parallel, object-oriented software framework for hydrodynamic models.

Education

North Carolina State University Ph.D. in Civil Engineering / Computing & Systems

North Carolina State University M.S. in Civil Engineering / Computing & Systems

Istanbul Technical University *B.S. in Civil Engineering* Raleigh, NC Dec. 2016

Raleigh, NC

May 2011-Dec. 2016

Raleigh, NC Dec. 2012

Istanbul, Turkey June 2010

Boulder, CO May 2017-Jan 2022 Jan 2022 -Present

Publications

Journals

- Baugh, John, and Alper Altuntas. "Formal methods and finite element analysis of hurricane storm surge: A case study in software verification." *Science of Computer Programming* 158 (2018): 100-121.
- Altuntas, Alper, and John Baugh. "Adaptive subdomain modeling: A multi-analysis technique for ocean circulation models." *Ocean Modelling* 115 (2017): 86-104.
- Baugh, John, Alper Altuntas, Tristan Dyer, and Jason Simon. "An exact reanalysis technique for storm surge and tides in a geographic region of interest." *Coastal Engineering* 97 (2015): 60-77.

Conference Proceedings

- Altuntas, Alper, John Baugh, and Jesse Nusbaumer. "Verifying ParamGen: A Case Study in Scientific Software Abstraction and Modeling" In Proceedings of 2023 Improving Scientific Software Confierence, 2023. (*accepted*)
- Dyer, Tristan, Alper Altuntas, and John Baugh. "Bounded Verification of Sparse Matrix Computations." In Proceedings of 2019 IEEE/ACM 3rd International Workshop on Software Correctness for HPC Applications (Correctness), pp. 36-43. IEEE, 2019.
- Altuntas, Alper, and John Baugh. "Hybrid Theorem Proving as a Lightweight Method for Verifying Numerical Software." In Proceedings of 2018 IEEE/ACM 2nd International Workshop on Software Correctness for HPC Applications (Correctness), pp. 1-8. IEEE, 2018.
- Altuntas, Alper, and John Baugh. "Verifying Concurrency in an Adaptive Ocean Circulation Model." In Proceedings of the First International Workshop on Software Correctness for HPC Applications, pp. 1-7. ACM, 2017
- Baugh, John, and Alper Altuntas. "Modeling a Discrete Wet-Dry Algorithm for Hurricane Storm Surge in Alloy." In International Conference on Abstract State Machines, Alloy, B, TLA, VDM, and Z, pp. 256-261. Springer International Publishing, 2016.

Other Selected Talks

- Altuntas, Alper. "visualCaseGen: A GUI for CESM Simpler Models Framework." *Presented at the following events:*
 - 2021 UFS Workflows Meeting, Online. June 30, 2021
 - 26th Annual CESM Workshop. Boulder, CO. June 16. 2021
 - Climate & Global Dynamics (CGD) Research Reports. Boulder, CO. April 22, 2021.
- Altuntas, Alper. "Coupling MOM6 in CESM: Software Challenges and Advances." 25th Annual CESM Workshop. Boulder, CO. June 17, 2020.
- Altuntas, Alper. "Using MOM6 in CESM." 2020 MOM6 Webinar Series. Boulder, CO. April 27, 2020.
- Altuntas, Alper. "Formal Methods and Modeling HPC Software." NCAR Climate & Global Dynamics (CGD) Research Reports. Boulder, CO. November 29, 2018.
- Altuntas, Alper. "Adaptive Subdomain Modeling in ADCIRC++." 20th Annual ADCIRC Model Workshop, Vicksburg, MS. May 6, 2016.
- Altuntas, Alper. "Developments in Subdomain Modeling." 19th Annual ADCIRC Model Workshop, College Park, MD. March 31, 2015.

Poster

• Altuntas, Alper and John Baugh. "An Adaptive Reanalysis Technique and a Modern Software Architecture for Ocean Circulation Models." Computing & Systems (C&S) Research Symposium, North Carolina State University, Raleigh NC. April 22, 2016.

Research Community Engagement

- Workshop Co-organizer:
 - Workshop on Correctness and Reproducibility for Climate and Weather Software. *National Center for Atmospheric Research.* (2023) https://ncar.github.io/correctness-workshop/
- Committee Member:
 - International Workshop on Software Correctness for HPC Applications (Correctness). *Held in conjunction with the International Conference for High Performance Computing, Networking, Storage and Analysis.* (2019-Present)
- Reviewer:
 - Journal of Advances in Modeling Earth Systems (JAMES)
- Panelist:
 - "Facilitating the Adoption of Correctness Tools in HPC Applications." 2nd International Workshop on Software Correctness for HPC Applications (Correctness). Dallas, TX. November 12, 2018.

Projects

Served as an investigator and/or participated in the preparation of the following project proposals.

- "Addressing Correctness and Reproducibility for Large Climate and Weather Simulation Codes," Scientific Research Award. UCAR President's Strategic Initiative Fund (2023). Lead PIs: Baker, Altuntas.
- "Collaborative Research: Mixing and the Meridional Overturning Circulation in the Modern and Glacial Ocean," NSF-GEO-OCE/Ocean Sciences, June 15, 2021 to May 31, 2024. \$83,201.00, PI: Danabasoglu, Co-PIs: Altuntas, Bachman
- "Development and Application of a Data-Driven Methodology for Validation of Risk Informed Safety Margin Characterization Models," US Department of Energy, Oct 1, 2016 to Sep 30, 2019, \$3,520,000, PI: Dinh, Co-PIs: Gupta, Bolotnov, Baugh, Avramova (completed).
- "Downscaling Storm Surge Models for Engineering Applications" (extension), Department of Homeland Security, July 1, 2014 to June 30, 2015, \$10,000, PI: Baugh (completed).
- "Prediction of Damage Caused by Typhoon and Wave Surge in the Coastal Area of Shizuoka Prefecture by Numerical Simulation," University Network of Shizuoka Prefecture, Jul 1, 2013 to Feb 1, 2014, ¥1,990,000, PI: Miyazaki, Co-PIs: Yuze, Baugh (completed).

Software Projects

Collaborative, multi-agency software projects for which I am a contributor:

- Modular Ocean Model v.6 (MOM6) https://github.com/mom-ocean/MOM6
- Community Earth System Model (CESM) https://github.com/ESCOMP/CESM
- CESM-MOM6 Interface https://github.com/ESCOMP/MOM_interface
- WaveWatchIII https://github.com/ESCOMP/WW3
- Parallel Ocean Program https://github.com/ESCOMP/POP2-CESM

Tutorials and Teaching

- "CESM Summer Tutorials: Ocean Component" Participated in the preparation and holding of practical sessions. (2017-present)
- *"MOM6 Webinar Series: Using MOM6 in CESM"* Designed and led a tutorial on using MOM6 within the CESM framework. (2020)
- *"Mentorship: UC Davis"* As part of a collaborative project for improving the performance of MOM6, I have mentored graduate students from UC Davis and instructed them on how to work on HPC environments, run and evaluate MOM6 and climate modeling applications. (2020-2023)

Computational Skills

- Programming Languages: Python, C++, Fortran, Julia
- Parallel Computing: MPI, OpenMP, OpenACC, C++14 multithreading, Dask
- Formal Methods: Alloy, Z3 theorem prover, KeYmaera, Promela (SPIN)
- Development Tools: Intel VTune, Arm Forge
- Platforms: Linux (HPC), Mac, Windows