Harsha Lokavarapu

5221 Ferrera Ct Pleasanton, California 94588 lokavarapuh@gmail.com https://github.com/hlokavarapu

Professional Preparation

University of California, Davis	MS	Computational Geodynamics (4.0 GPA) Thesis Adviser Louise H. Kellogg	2017–
University of California, Davis	BS	Computer Science	2015
	Minor	Applied Mathematics	2015

Appointments

2014-2017 Computational Infrastructure for Geodynamics (CIG) Junior Assistant Programmer
2012 Certify Data Systems (Humana) Internship as Code Developer

Programming Languages, Computing Skills, and Experience

Open-Source Code Development Contributions

Advanced Solver for Problems in Earth's ConvecTion (ASPECT) - C++

Calypso - Fortran

Generalized Reservoir Modeling (Ms. Thesis Project) - Python

Parallel Processing/High Performance Computing (HPC)

Distributed memory parallelism - (MPI) - C++/Fortran

Shared memory parallelism - (openMP)

CUDA - C++

Profilers - gdb, cuda-gdb

NSF Texas Advanced Computing Center:

Stampede and Stampede 2

Maverick

Math and Physical Science (MPS) HPC Cluster

Ymir

Peloton

SLURM - HPC scheduler

Executed strong and weak scaling tests for

ASPECT - As part of work associated with DSF paper (not included with published version)

Calypso - published as poster at Fall AGU 2014

Continuous Integration Tools:

Jenkins - Java

Travis

Outside Interests:

Virtual Reality - (A-frame) - JavaScript 3-D Design/Printing - (Tinkercad) Neural Networks - (Kereas, Tensorflow) - Python

Professional Activities

2017-	Member	Deep Carbon Observatory
2016	Participant	ASPECT Hackathon
2016	Participant	CIG - All Hands Meeting
2015	Participant	ASPECT Hackathon
2014-2016	Member	Annual Geophysical Union

Publications

Refereed Journal Publications

Submitted

L. H. Kellogg, D. L. Turcotte, M. Weisfeiler, H. Lokavarapu[®], S. Mukhopadhyay, (2018) "Implications of a Reservoir Model for the Evolution of Deep Carbon", *Earth and Planetary Science Letters*, Ms. Ref. No.: EPSL-D-17-01055

Accepted

R. Gassmoeller, H. Lokavarapu[®], E. Heien, E. G. Puckett, and W. Bangerth, (2018) "Flexible and scalable particle-incell methods with adaptive mesh refinement for geodynamic computations", *Geochemistry, Geophysics, Geosystems* manuscript 2018GC007508R View Accepted Manuscript

Appeared

E. G. Puckett, D. L. Turcotte, L. H. Kellogg, Y. He[†], J. M. Robey*, and H. Lokavarapu[@] (2018) "New numerical approaches for modeling thermochemical convection in a compositionally stratified fluid", Special issue of . *Physics of the Earth and Planetary Interiors* associated with the 15th Studies of the Earth's Deep Interior (SEDI) Symposium (*Phys. Earth. Planet. In.*) **276**:10–35, 10.1016/j.pepi.2017.10.004 View Article

Poster Presentations

- L. H. Kellogg, H. Lokavarapu[®], D. L. Turcotte, and S. Mukhopadhyay (2017) "A reservoir model study of the flux of carbon from the atmosphere, to the continental crust, to the mantle", *Annual Geophysical Union Fall Meeting 2017* View Abstract
- J. Jiang, A. P. Kaloti, H. R. Levinson, N. Nguyen, E. G. Puckett, and H. Lokavarapu[®] (2016) "Benchmark Results Of Active Tracer Particles In The Open Souce Code ASPECT For Modelling Convection In The Earth's Mantle", *Annual Geophysical Union Fall Meeting 2016* View Abstract
- E. G. Puckett, D. L. Turcotte, L. H. Kellogg, H. Lokavarapu[@], Y. He[†], and J. M. Robey* (2016) "New Numerical Approaches To thermal Convection In A Compositionally Stratified Fluid", *Annual Geophysical Union Fall Meeting 2016*View Abstract
- H. Lokavarapu[®], and H. Matsui (2015) "Optimization of Parallel Legendre Transform using Graphics Processing Unit (GPU) for a Geodynamo Code", *Annual Geophysical Union Fall Meeting 2015* View Abstract
- J. A. Russo, E. H. Studley, H. Lokavarapu[®], I. Cherkashin, and E. G. Puckett (2014) "A New Monotonicity-Preserving Numerical Method for Approximating Solutions to the Rayleigh-Benard Equations", Annual Geophysical Union Fall Meeting 2014 View Abstract
- H. Lokavarapu[®], H. Matsui, and E. M. Heien (2014) "Parallelization of the Legendre Transform for a Geodynamics Code", *Annual Geophysical Union Fall Meeting 2014* View Abstract

[®]Undergraduate Student

^{*}Graduate Student

[†]Postdoctoral Scholar

Educational Details:

Math Courses

- 21B Differential Calculus
- 21C Integral Calculus
- 21D Vector Analysis
- 22A Linear Algebra
- 22B Differential Equations
- 118A Partial Differential Equations
- 118B
- 125A Real Analysis (Foundations of Calculus)
- 125B
- 135A Probability
- 150A Modern Algebra
- 150B
- 167 Advanced Linear Algebra: Matrix Methods in Data mining and Pattern Recognition
- 228A Computational methods for Differential Equations

Computer Science Courses

- 10 Concepts of Computing
- 20 Discrete Mathematics for Computer Science
- 30 Introduction to Programming and Problem Solving
- 40 Software and Object-Oriented Programming
- 50 Machine Dependent Programming
- 60 Data Structures and Programming
- 120 Theory of Computation
- 122A Algorithm Design
- 140A Programming Languages
- 150 Operating Systems
- 152A Computer Networks
- 153 Computer Security

- 154A Computer Architecture
- 158 Parallel Architectures
- 170 Artificial Intelligence
- 188 Ethics in an Age of Technology