Lucas Howard

PHD STUDENT · ATMOSPHERIC AND OCEANIC SCIENCE

University of Colorado, Boulder

Education _

University of Colorado Boulder, CO

PHD ATMOSPHERIC AND OCEANIC SCIENCE (IN-PROGRESS)

2021-2026 (expected)

• Advisor: Professor Aneesh Subramanian

· Research focus: data assimilation and machine learning

University of Vermont Burlington, VT

MS CIVIL AND ENVIRONMENTAL ENGINEERING

2014-2016

- Advisor: Professor Donna Rizzo
- Thesis: "Leveraging the Information Content of Process Based Models Using Differential Evolution and the Extended Kalman Filter"
- Selected courses: Hydrology, Advanced Hydrology, Numerical Methods for Engineers, Applied Artificial Neural Networks, Evolutionary Computation

Reed College

Portland, OR

BA Physics

2009-2013

- Thesis Advisor: Professor Joel Franklin
- Thesis: "A Numerical Investigation of Water Waves
- Selected courses: Scientific Computation, Multivariable Calculus I and II, Linear Algebra, Introduction to General Relativity, Elementary Particle Physics
- Extracurricular: Senior Reactor Operator at the on-campus nuclear research reactor

Professional Experience _

University of ColoradoBoulder, COGRADUATE RESEARCH ASSISTANT2021-present

Hydrogeologic, Inc.Reston, VASTAFF SCIENTIST/LEADER2020-2021STAFF SCIENTIST2020-2021ASSOCIATE SCIENTIST2016-2018

- Constructed groundwater and surface water models to inform environmental remediation activities and planning at federal facilities, including both CERCLA and RCRA sites.
- Technical lead and lead author for a task order using the ensemble Kalman filter to analyze the results of an existing 1-D 2,000
 realization set of flow and transport simulations. Client found the work valuable and is planning on presenting the analysis in
 an annual meeting with the state regulator.
- Co-led an effort to implement an Ensemble Kalman Filter calibration of a groundwater model. Calibration performance was comparable to industry-standard parameter estimation methods (PEST) and provided additional probabilistic insights to the client to inform future cleanup activities and modeling. Results presented at the 2020 Waste Management Symposium.
- Served as technical lead and lead author for a surface water modeling project and report submitted to U.S. Army Corps of Engineers. Maintained consistent communication with the client and stakeholders resulting in minimal reviewer comments on the final work product. Profit on the fixed-price contract exceeded 10%.
- Performed MODFLOW 6 and MODPATH 7 groundwater modeling and particle tracking using python. The use of automated scripts allowed many versions of the model to be run quickly giving the client valuable information about the impact of different conceptualizations on contaminant transport results. These results were key to planning the next phase of modeling at the site and resulted in an approach that was both more cost effective and accurate than previous efforts.

University of Vermont

Graduate Research Assistant

2015-2016

Redbank, NJ Winter 2014/2015

RESEARCH AND DEVELOPMENT INTERN

• Coupled a suite of optimization algorithms with the hydraulic modeling software HEC-RAS using Visual Basic to facilitate automated design involving the sizing of flood control storage areas. The automated design outperformed an expert design by approximately 8%.

Refereed Publications and Proceedings _____

JOURNAL ARTICLES

- **Howard, L. J.**, Anderson, I. A., Underwood, K., Dewoolkar, M. M., Deschaine, L. M., and Rizzo, D. M. (2016). *Heuristic assessment of bridge scour sensitivity using differential evolution: case study for linking floodplain encroachment and bridge scour*. Environmental Systems Research, 5:20. doi: 10.1186/s40068-016-0071-4.
- Akimana, R. M., Bista, H., Seo, Y., Li L., **Howard, L. J.**, Dewoolkar, M. M., and Hu, L.-B. (2016). *Multi-scale experimental and numerical study of microbially induced calcite precipitation in sandy soils: preliminary evidences and observations*. Geo-China 2016: pp. 77–84. doi: 10.1061/9780784480069.010.
- Akimana, R. M., Bista, H., Seo, Y., Li, L., **Howard, L. J.**, Dewoolkar, M. M., and Hu, L.-B. (2016). *Exploring x-ray computed tomography characterization and reactive transport modelling of microbially induced calcite precipitation in sandy soils*. Geo-Chicago 2016, pp. 62–71. doi:10.1061/9780784480120.008.

CONFERENCE PAPERS

Howard, L. and Ross, J. (2020). *Uncertainty quantification and calibration of a large subsurface flow and transport model using the ensemble Kalman filter.* Waste Management Symposium, Phoenix, AZ. March 10-14.

Presentations _____

* Invited talk

- March 13, 2020. *Uncertainty Quantification and Calibration of a Large Subsurface Flow and Transport model using the Ensemble Kalman Filter*. Waste Management Symposium, Phoenix, AZ.
- February 28, 2020. Uncertainty Quantification and Calibration of a Large Subsurface Flow and Transport model using the Ensemble Kalman Filter. Internal company presentation.

May 16, 2018. Introduction to QGIS. IInternal company presentation.

^{*}June 19, 2014. A Finite Difference Method for Modeling Water Waves. Internal company presentation.

Teaching Experience		
Summer 2015	Applied Statistics for Surface Water Hydrology, Co-taught with Professor Donna Rizzo	University of Vermont
Funding		
2016	Hydrogeologic Research and Development Fund, University of Vermont	\$ 13,000
Service_		
University of COlorado, Department of Atmospheric and Oceanic Science		
2021/2022 2021/2022 2021	Curriculum Committee, Member Student Complaints Committee, Member Graduate Application Mentor Program, Volunteer Application Mentor	

Skills_

Computer Languages: Python (NumPy, Scipy, Pandas, Keras, TensorFlow, Pytorch, PyMC), MATLab, Octave, Mathematica, VisualBasic

Software/Codes: ArcGIS, QGIS, Git, Visual Studio, HEC-RAS, MODFLOW, Groundwater Vistas

Training: 20-hour project management training, 3-day HEC-RAS, 3-day X-Ray tomography scanner operations and analysis