This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Daniel Hardesty Lewis

EDUCATION

2017 Dec. B.S., Mathematics, University of Texas, Austin, United States.

2017 Dec. Certificate, Scientific Computation, University of Texas, Austin, United States.

EXPERIENCE

Research & Teaching

2018 Feb. – Research engineering / scientist associate I, Texas Advanced Computing Center, Present Austin, United States.

Detailed accomplishments:

- Collaborating to develop a unified data representation of Texas's water resources for integrated hydrology modellers
- Helped teach courses in data informatics and machine learning in the geosciences
- 2020 Aug. Co-instructor, University of Texas, Austin, United States.
 - 2020 Dec. Scientific computation Available to the students for consultation on their homework and class projects
- 2018 June Teaching assistant, Texas Advanced Computing Center, Austin, United States.
- 2018 Aug. Machine learning for the geosciences Recommended most efficient uses of the high performance computing systems as well as performance optimisations for specific codes to students from Petrobras
- 2018 Feb. Co-instructor, University of Texas, Austin, United States.
- 2018 May Data informatics and intelligent systems for the geosciences Designed and instructed the technical half of this graduate course: intermediate programming, Linux, and high performance computing
- 2017 May Undergraduate research assistant, Texas Advanced Computing Center, Austin, United States.

 2017 Aug. Equipped with a fellowship from the University of Texas's College of Natural Sciences, improved interoperability amongst groundwater flow models using high-performance computing methods

 Detailed accomplishments:
 - ${\color{blue} \circ}$ Updated decades-old groundwater modelling software's data conversion utilities in their original languages, Fortran 66 and 90
 - Retrieved matching variables between groundwater modelling softwares using term frequency inverse document frequency (TF-IDF)
 - Led a workshop on modern programming technologies for grounwater modelling
- 2016 June **Foreign exchange student**, *Intelligent Systems in Geosciences*, San Miguel de Allende, Mexico; 2016 July Mexico City, Mexico; then Austin, United States.

Developed conversion utilities between groundwater flow models

Detailed accomplishments:

- Developed a data conversion API in Perl for the groundwater modelling software, MODFLOW-96
- Used regular expressions to parse these variables
- Independently developed similar functionality to the then-unreleased Python package for MODFLOW data conversion, FloPy
- 2013 May **Undergraduate research assistant**, *Dept. of Astronomy*, *University of Texas*, 2013 Dec. Austin, United States.

Tested boundaries of the stellar evolution code, ${\tt MESA},$ by extensive simulation Detailed accomplishments:

- Discovered that MESA successfully simulated O/Ne white dwarf stellar evolution
- Found the model's bounds for such stellar evolution
- Demonstrated the accuracy of these simulations against peer-reviewed observations of similar stars

Professional

- 2018 July Systems designer, Inter-Cooperative Council, Austin, United States.
- 2020 Aug. Designed the internet infrastructures for 20+-member cooperative houses, New Guild and Ruth Schultz Detailed accomplishments:
 - Selected equipment to completely replace their existing internet infrastructures
 - Enabled staff to continue to self-maintain their infrastructure for years to come
- 2016 Oct. **Information technology intern**, Mission Interuniversitaire de Coordination Échanges 2017 Jan. Franco-Américains, Paris, France.
 - Developed Bash workflow that transforms antiquated, proprietary database into contemporary, SQL one
- 2015 June 2018 Conflict mediator, Inter-Cooperative Council, Austin, United States.
 - Aug. Fairly enforced contracts as neutral arbiter between members and their respective cooperative houses Detailed accomplishments:
 - Familiar with all of the relevant house policies and the housing cooperative's by-laws
 - On-call to mediate when conflicts between members arose
 - Brought parties to mutually agreed-upon solutions
- 2014 Sep. 2018 **Maintenance & technology officers**, Avalon, Helios, then Royal Co-operatives, ICC, Aug. Austin, United States.

Redeveloped the internet infrastructures for these co-operative houses Detailed accomplishments:

- Implemented SFTP server accessible remotely by the house's membership
- Made multiple GNU/Linux desktop computers available for the membership's use
- Laid ethernet wire and installed routers and access points tailored with OpenWRT

PEER-REVIEWED ARTICLES

2021 July Gil, Y., D. Garijo, D. Khider, C. A. Knoblock, M. Osorio, H. Vargas, M. Pham, J. Pujara, B. Shbita, B. Vu, Y. Chiang, D. Feldman, Y. Lin, H. Song, V. Kumar, A. Khandelwal, M. Steinbach, K. Tayal, S. Xu, S. A. Pierce, L. Pearson, D. Hardesty Lewis, E. Deelman, R. F. da Silva, R. Mayani, A. R. Kemanian, Y. Shi, L. Leonard, S. D. Peckham, M. Stoica, K. M. Cobourn, Z. Zhang, C. Duffy, L. Shu. "Artificial Intelligence for Modeling Complex Systems: Taming the Complexity of Expert Models to Improve Decision Making". The ACM Transactions on Interactive Intelligent Systems 11(2):11.

Conference papers

- 2019 Mar. Garijo, D., J. Pujara, B. Vu, D. Feldman, R. Mayani, K. Cobourn, C. Duffy, A. R. Kemanian, L. Shu, V. Kumar, A. Khandelwal, D. Khider, K. Tayal, S. D. Peckham, M. Stoica, A. Dabrowski, D. Hardesty Lewis, S. A. Pierce, V. Ratnakar, Y. Gil, E. Deelman, R. F. da Silva, C. Knoblock, Y. Chiang, M. Pham. "An intelligent interface for integrating climate, hydrology, agriculture, and socioeconomic models". ACM 24th International Conference on Intelligent User Interfaces (IUI'19).
- 2018 June Garijo, D., D. Khider, Y. Gil, L. A. M. C. Carvalho, B. T. Essawy, S. A. Pierce, *D. Hardesty Lewis*, V. Ratnakar, S. D. Peckham, C. Duffy, J. L. Goodall. "A Semantic Model Catalog to Support Comparison and Reuse". 9th International Congress on Environmental Modelling and Software.

TECHNICAL REPORTS

- 2021 Mar. Sun, A., M. H. Young, S. A. Pierce, J. Thompson, *D. Hardesty Lewis*, B. R. Scanlon. "Development of a Framework of Data Interpolation, Scaling, and Homogenization (DISH) for Mapping Natural Resources and Socioeconomic Data in Texas".
- 2019 Oct. Khider, D., Y. Gil, D. Garijo, K. M. Cobourn, C. Duffy, A. R. Kemanian, S. D. Peckham, B. Watkins, A. Campion, C. Preager, S. A. Pierce, D. Hardesty Lewis, A. Dabrowski, C. H. Porter, M. Landsfeld, M. Puma, B. Schauberger, A. Sliva, C. T. Morrison. "Towards a Shared Modeling Terminology and Problem Specification Framework".

PRESENTATIONS

- 2021 May Passalacqua, P., F. R. Salas, R. Schomp, A. Carruthers, *D. Hardesty Lewis*. "Estimating Inundation Extent and Depth from National Water Model Outputs and High Resolution Topographic Data". Presented to the National Oceanographic and Atmospheric Administration.
- 2020 Dec. Sun, A., J. Thompson, D. Hardesty Lewis, J. Powell, M. H. Young, B. R. Scanlon, S. A. Pierce. "Development of a Framework of Data Interpolation, Scaling, and Homogenization (DISH) for Mapping Natural Resources in Texas". Presented at the 2020 annual Fall Research Showcase of Planet Texas 2050.
- 2020 Sep. Passalacqua, P., D. R. Maidment, D. Arctur, H. Evans, C. Thies, A. Carruthers, R. Schomp, D. Hardesty Lewis, S. A. Pierce. "From Rain Forecasts to Stream Flow to Flood Modelling". Presented at the 2020 annual Fall Research Showcase of Planet Texas 2050.
- 2020 Aug. *Hardesty Lewis*, D.. "Vector and Raster GIS Processing with Python in Jupyter Notebooks". Presented at the 2020 annual TACC Institute of Planet Texas 2050.
- 2019 Sep. *Hardesty Lewis*, D., A. Dabrowski, J. Powell, S. A. Pierce. "DataX and MINT Overview". Presented at the 2019 annual Fall Research Showcase of Planet Texas 2050.

POSTERS

- 2019 Dec. Khider, D., Y. Gil, K. M. Cobourn, E. Deelman, C. Duffy, R. F. da Silva, A. R. Kemanian, C. A. Knoblock, V. Kumar, S. D. Peckham, Y. Chiang, D. Feldman, D. Garijo, D. Hardesty Lewis, A. Khandelwal, R. Mayani, M. Osorio, M. Pham, S. A. Pierce, J. Pujara, V. Ratnakar, L. Shu, H. J. Song, B. Shbita, M. Stoica, B. Vu, L. Pearson. "MINT: An intelligent interface for understanding the impacts of climate change on hydrological, agricultural and economic systems". Poster presented at the 2019 annual fall meeting of the American Geophysical Union.
- 2019 June Hardesty Lewis, D., J. C.Thompson, E. Pease, Q. Yang, M. H. Young, S. A. Pierce. "A unified data representation of Texas water resources". Poster presented at the 2019 annual meeting of the Earthcube community.
- 2019 June Pierce, S. A., J. Powell, A. Karpatne, D. Garijo, J. Martin, D. Hardesty Lewis, P. Marchetto, S. Cleveland, M. Daniels, I. Athanasiadis, P. Keys, I. Demir, D. Fuka, S. Peckham, M. Hill, I. Ebert-Uphoff, D. Pennington, G. Jacobs, Y. Gil. "Intelligent Systems and Geosciences". Poster presented at the 2019 annual meeting of the Earthcube community.
- 2019 June Powell J., A. Karpatne, D. Garijo, J. Martin, D. Hardesty Lewis, P. Marchetto, S. Cleveland, M. Daniels, I. N. Athanasiadis, P. W. Keys, I. Demir, S. D. Peckham, M. Hill, I. Ebert-Uphoff, D. Pennington, G. Jacobs, Y. Gil, S. A. Pierce. "Creating Sustainable Knowledge Centric Communities with Artificial Intelligence Applications to Earth Science Problems". Poster presented at the 2019 annual meeting of the Earthcube community.
- 2019 June Pease, E., J. C. Thompson, *D. Hardesty Lewis*, Q. Yang, S. A. Pierce, M. H. Young. "Integrated Modeling of Texas Water Resources". Poster presented at the 2019 annual meeting of the MODFLOW and More conference series.
- 2018 Dec. Pease, E., A. Pfeil, V. Ibarra, S. Siddique, F. Apango, O. Ramirez, E. Collado, D. Hardesty Lewis, N. Freed, S. A. Pierce. "Groundwater Modeling with Informatics and Automated Workflows for Water Resource Management: A Case Study from the Northern Trinity Aquifer". Poster presented at the 2018 annual fall meeting of the American Geophysicial Union.
- 2018 Sep. Martin, J., *D. Hardesty Lewis*, N. Freed, S. A. Pierce. "The IS-GEO Gateway: A community portal to facilitate AI and knowledge centered earth discoveries". Poster presented at the 13th annual conference of Gateway Computing Environments.
- 2018 June Martin, J., D. Garijo, N. Freed, S. A. Pierce, Y. Gil, D. R. Thompson, I. Demir, I. Ebert-Uphoff, D. Pennington, D. Hardesty Lewis, M. Hill, D. Fuka. "IS-GEO: A Research Coordination Network on Intelligent Systems Research to Support he Geosciences". Poster presented at the 2018 annual meeting of the EarthCube community.
- 2017 Dec. D. Hardesty Lewis, S. A. Pierce. "From MODFLOW-96 to MODFLOW-2005, PARFLOW, and Others".

 Poster presented at the 2017 annual fall meeting of the American Geophysical Union.

- 2017 Dec. Kejriwal, M., S. A. Pierce, P. I. Q. Houser, S. D. Peckham, Z. Stanko, *D. Hardesty Lewis*. "Semi-automatic Data Integration using Karma". Poster presented at the 2017 annual fall meeting of the American Geophysical Union.
- 2016 July Cantu, A., S. A. Pierce, O. Rivera, A. Ramirez, *D. Hardesty Lewis*, J. Gentle, G. Fuentes-Pineda.

 "Big Data Analysis for Determining Sustainable Yield and Negotiation Space for an Aquifer System".

 Poster presented at the 51st annual meeting of the South-Central Section of the Geological Society of America.

PROJECTS

2020 Dec. - Museum of South Texas History Sunday Speaker Series

Present Provide Dash-enabled website to facilitate geolocation of archival imagery by museum visitors

2020 Sep. – Real-time flood inundation mapping to improve community resilience

Present Provide simple, computationally efficient, high-resolution flood inundation maps to emergency response personnel

2020 Jan. – Estimating Inundation Extent and Depth from National Water Model Outputs and High Resolution Present Topographic Data

Improving the accuracy of flood in undation estimation products from $10\mathrm{m}$ to $1\mathrm{m}$ resolution

2017 Dec. - MINT: Model INTegration Through Knowledge-Rich Data and Process Composition

Present Integrate geoscience models MODFLOW, HAND, & SWAT with models from widely separate disciplines including agriculture, economics, and social sciences

2016 Aug. – Intelligent Systems for Geosciences

Present Used natural language processing and ETL pipelines to capture geoscientific variables' metadata to integrate with intelligent systems

2019 Sep. – Improving the Estimation of Inundation Extent and Depth with High Resolution Terrain Data Over 2020 Aug. the State of Texas

Provided utilities to scale up the flood modelling toolset, GeoFlood, to statewide applicability across Texas

2018 July - Optimal Averaging of Water Resources in Texas

2019 Dec. Indentified Texas water data sources, described their spatio-temporal scales and locations, estimated volume of all water in Texas its uncertainty, determined best methods to up-/down-scale all date to a common resolution and grid and minimise error

2017 May - From MODFLOW-96 to MODFLOW-2005, PARFLOW, and Others

2017 Aug. Progressed towards flow model interoperator upon a supercomputer by updates to a Fortran codebase, implementation of natural language processing techniques in Perl, and improvement of an ontology

2016 July Big Data Analysis for Determining Sustainable Yield and Negotiation Space for an Aquifer System Developed in Perl a converter between input file formats of groundwater models, MODFLOW-96 and PARFLOW

2014 Oct. - Stochastic Differential Equations and Monte Carlo Simulation

2014 Dec. Wrote the code necessary, using Fortran, to model any given such an equation with arbitrary parameters

2013 May - Region of Calculated Existence for O/Ne-Core Stars with H/He Envelopes

2013 Dec. Inspired by known observations, discovered that MESA indeed models accurately and natively such stars

TECHNOLOGY SKILLS

Programming Fortran, Perl, R, Python, Bash, Languages Octave (i.e. MATLAB) Operating GNU/Linux (Arch, Debian, Fedora), Systems OpenWrt, macos, Windows

Virtualization Docker, Singularity, chroot Word Processors LATEX, LibreOffice

Pertinent Coursework

- Mathematics Advanced Calculus for Applications, Linear Algebra and Matrix Theory, Differential Equations, Real Analysis I, Probability I, Partial Differential Equations and Applications, Topology I, Algebraic Structures I, Complex Analysis, Vector Calculus
- Scientific computing Introduction to Scientific & Technical Computing, Artificial Intelligence (audited), Mathematical Modelling in Science and Engineering, Introduction to Stochastic Processes, Applied Statistics
- o Political and social sciences Intro to Network Analysis, Machine Learning, Math for Social Sciences III

PROFESSIONAL AFFILIATIONS

- Mathematical Association of America Member
- North American Students of Cooperation Member
- American Geophysical Union Member

EXTRACURRICULAR ACTIVITIES

- Mission Interuniversitaire de Coordination Échanges Franco-Américains Foreign exchange
- ${\color{red} \bullet } \ Directed \ Reading \ Program \ {\bf Graduate \ mathematical \ readings \ under \ individual \ guidance \ of \ doctoral \ students }$
- Mathematics Club Attended student- and professor-led talks
- Emerging Scholars Program, Calculus Explored calculus outside of course material

LANGUAGES

French Professional working

Spanish Native