DANIEL LIVINGSTON

Scientific Programmer Computational Geometry/Meshing, GIS, Machine Learning

CONTACT INFORMATION

ADDRESS: 3055 Trinity Drive #621, Los Alamos, NM 87544

PHONE: (575) 430-4964

EMAIL: daniel.livingston@live.com

WEB: https://www.daniel-livingston.com

WORK EXPERIENCE

MAR 2017 - CURRENT

Research Technologist at Los Alamos National Laboratory Los Alamos, NM

Software engineering focused on complex mesh generation. Lead developer on an opensource library for generating dynamically refined multi-material Delaunay meshes from GIS data (Python/C++). Developer on a novel NNMF-based classifier for bio-remediation applications (Julia). Lead developer on a PETSc-based multiprocessor mesh transformation / visualization program (Fortran90).

MAY 2016 - JAN 2017

Research Analyst at GLOBAL PATENT SOLUTIONS

Scottsdale, AZ

Perform patentability, freedom-to-operate, invalidity and state-of-the-art searches on technologies involving high-level nanotechnology, semiconductor, or electromagnetic elements. Improved ability to remove jargon from scientific technologies and to view only the crux of the technology and methods.

Jun 2015 - Dec 2015

Machine Learning Research Assistant at SpaceTREx (ASU)

Tempe, AZ

Responsible for codebase re-factoring, parallelization (OpenMP), and algorithm optimization for an artificial neural network designed for autonomous formation and flight paths of drone clusters (language: C).

EDUCATION

MAY 2022 (Expected) Master of Science in COMPUTER SCIENCE

Georgia Institute of Technology, Atlanta, GA

Specialization: "Machine Learning"

DECEMBER 2015 Professional Science Masters in Nanoscience

Arizona State University, Tempe, AZ

Topic: "Particle-Based Device Simulations of Germanium Transistors"

Advisor: Prof. Dragica VASILESKA

MAY 2014 Bachelor of Science in Physics

New Mexico State University, Las Cruces, NM

Minor in Philosophy

HONORS & AWARDS

- 2020 Spot Award (Los Alamos National Laboratory)
- 2019 DOE SECRETARY'S HONOR AWARD (SOURCE PHYSICS EXPERIMENT [SPE], PHASE II, DRY ALLUVIUM GEOLOGY [DAG
- 2013 SIGMA PI SIGMA PHYSICS HONORS SOCIETY (NEW MEXICO STATE UNIV.)
- 2013 ALBERT & MABEL BURRIS PHYSICS FELLOWSHIP (NEW MEXICO STATE UNIV.)
- 2009 EAGLE SCOUT (YUCCA COUNCIL)

TECHNICAL SKILLS

PROGRAMMING: Python, C++, C, Julia, Fortran, Swift, R, Bash/csh

ALGORITHMS: GIS & unstructured meshing algorithm development

HIGH-PERFORMANCE COMPUTING: MPI, OpenMP, PETSc, Parallel HDF5

GEOGRAPHIC INFORMATION SYSTEMS: GDAL, GRASS, & QGIS

VISUALIZATION: VTK, ParaView, Matplotlib, Gadfly.jl, POV-Ray

MISC.: Static site generation, GUI dev. (wxWidgets, UIKit), LATEX

PUBLIC SERVICE

MAY 2019	Booth Operator, The Los Alamos Arts Council Kite Festival (Los Alamos, NM)
MAY 2017	Aid Station, JEMEZ MOUNTAIN TRAIL RUNS (Los Alamos, NM)
FALL 2016	PSM Mentor, Arizona State University (Tempe, AZ)
AUG - DEC 2016	Caregiver, Hospice Sanctuary (Scottsdale, AZ)
Mar 2015	Public Outreach, Center for Nanotechnology & Society at ASU (Tempe, AZ)

PUBLICATIONS & CONFERENCE PROCEEDINGS

2019

- 1. Mudunuru, M., Vesselinov, V., Ahmmed, B., Pepin, J. Burns, E., Livingston, D., Karra, S., Middleton, R., Tartakovsky, D., Horne, R., Machine learning for geothermal resource analysis and exploration, Computational Methods in Water Resources, pre-print.
- 2. Lee, M.L., Chen, X., Shuai, P., Livingston, D., High-resolution Modeling of Hydrologic Exchange Flows in the Columbia River Subbasin at the Hanford Reach, Abstract #614254 presented at 2019 AGU Fall Meeting, San Francisco, CA, 9-13 Dec.

2018

- 3. Livingston, D.R., Gable, C.W., Karra, S., Hannon, M.J., Pawar, R., VORONOI: An Orthogonally-Constrained and Numerically Accurate Processor for Subsurface Codes, Proceedings of the TOUGH Symposium 2018, 2018
- 4. Hannon, M.J., Gable, C.W., Finsterle, S., Sentis, M., Livingston, D.R., Permeability Estimates of Fractured Cylindrical Samples by the Analysis of Pressure Transients, Proceedings of the TOUGH Symposium 2018, 2018

2015

5. Kargol, A., Malinsi, L., Eskandari, R., Carter, M., Livingston., D.R., Cellular defibrillation: interaction of micro-scale electric fields with voltage-gated ion, J Biol Phys., 2015, DOI: https://doi.org/10.1007/s10867-015-9388-x