Russell "Russ" Limber **Curriculum Vitae**

CURRENT POSITION

Graduate Research Assistant,

Oak Ridge National Laboratory Environmental Science Division, Bethel Valley Road, Building 4500 North,

Oak Ridge, TN 37830

Office: F129-F

EDUCATION

Ph.D. Data Science and Engineering The University of Tennessee; Bredesen Center

Knoxville. TN

Dissertation: Modeling River Ice Breakup Throughout Interior

Alaska

Advisor: Jitendra Kumar

Dissertation Committee: Jitendra Kumar, Forrest M. Hoffman,

Monica Papes, Qiusheng Wu

M.S. **Data Analytics**

> Western Governors University, College of Information Science

Salt Lake City, UT

Thesis: Modeling the Price of AirBnB Accommodations in

NYC

Advisor: Michele Cole

B.S. **Environmental Science**

State University of NY College of Environmental Science and Forestry (SUNY ESF),
Department of Environmental Science

Minors (3): Mathematics, Physics and Applied Statistics

Honors: Graduated Magna Cum Laude

Advisor: Russell Briggs

Aug 2021 - Present

Aug 2021 - Anticipated Fall 2024

May 2018 - June 2020

Aug 2014 - Dec 2017

WORK & RESEARCH EXPERIENCE

Graduate Research Assistant

Aug 2021 - Present

Oak Ridge National Laboratory Environmental Science Division Bethel Valley Road, Building 4500 North Oak Ridge, TN 37830

Office: F129-F

Estimating Aboveground Biomass in Costa Rica using Sentinel-1 and Sentinel-2 Images Project: NGEE-Tropics (Next Generation Ecosystem Experiments in the Tropics)

- Train time series based deep learning models such as LSTM and transformers to predict aboveground biomass using spaceborne lidar (GEDI) as ground truth and multispectral images (Sentinel-2) with synthetic aperture radar (Sentinel-1) as inputs. Current regions of interest are Costa Rica, Panama and Manuas.
- Devise approaches to temporal image gap filling such as polynomial regression with outlier detection through leverage and spatial autoencoders.
- Create methods for parallel data import using mpi4py with Python request utilities and Google Earth Engine.

Forecasting River Ice Breakup in Alaska USA Using a Long Short Term Memory Model Project: Interface (Interdisciplinary Research for Arctic Coastal Environments)

- Structure LSTM for time series classification to predict the breakup day of arctic river ice across select locations of Alaska. Made novel adjustments to LSTM based on highly unbalanced data and variability over space and time.
- Apply above techniques to Daymet, ECMWF and select CMIP6 outputs. Model the breakup dates of river ice using Daymet meteorological data, assess forecasting capability by embedding ECMWF meteorological data, create simulations of future scenarios using CMIP6 experiments.
- Create high speed, efficient, data import pipelines for Daymet and ECMWF meteorological inputs as well as for CMIP6 Earth system model outputs. Optimized parameter selection using Bayesian statistical methods.
- Derived a novel physics based methodology for correlating the presence of atmospheric rivers and Arctic river ice breakup timing.

Forecasting Wildfires in California

Project: ForWarn II Satellite Change Recognition and Tracking;

- Use remote sensing to fuse Daymet, MODIS and USGS fuel cover products to predict US Forest Service fire danger scores throughout California.
- Develop and apply transformers and Conv-LSTMs to determine the ideal deep learning framework for fire danger forecasting as an emulator.

Graduate Research Assistant

Aug 2018 - June 2020

Western Governors University Department of Information Technology 4001 S 700 East, Salt Lake City, UT (Remote)

• Modeled the price of AirBnB listings in the NYC metropolitan area based on intrinsic and extrinsic factors. Fused a spline regression with multiple correspondence analysis.

Research Assistant

Oct 2015 - Dec 2017

Syracuse University High Energy Physics Department Crouse Dr, Syracuse, NY 13210

Project: Deep Underground Neutrino Experiment

 Designed and built equipment to collect and analyze data on the durability of circuitry prior to its use in the liquid argon cloud chamber. Designed a cryostat based on a mechanistic analysis requiring the application of partial differential equations such as Fourier's Law and Duhamel's Principle.

TRAINING

Strategies and Tactics for Recruiting to Improve Diversity and Excellence University of Tennessee Knoxville 1403 Circle Dr, Knoxville, TN 37916	Nov 2022
Community Earth Systems Model (CESM) Training National Center for Atmospheric Research 1850 Table Mesa Dr. Boulder, CO 80305	Aug 2022
Certified in SAS for Business Analytics (Virtual Testing)	June 2020
Certified in Base SAS (Virtual Testing)	Feb 2020
Certified in SQL Advanced Database Management through Oracle 10 Upper College Dr, Alfred, NY 14802	Aug 2019

PROFICIENCIES

Python (primary language)

- Geospatial
 - o gdal
 - xarray
 - o geopandas
 - rasterio
 - Google Earth Engine (ee)
 - o geemap
 - o pyproj
 - pyesgf (to import ESM outputs)
- ML/Statistics
 - o tensorflow
 - some pytorch experience
 - keras
 - keras-tuner
 - some Raytune experience
 - some optuna experience
 - o scikit-learn
 - scipy
- Data Management
 - o pandas
 - o pickle
 - numpy
 - o numba
 - h5py

- Parallel Computing
 - o mpi4py
 - o some dask experience
- Visualization
 - matplotlib
 - o seaborn
 - o some folium experience
- Web-Scraping
 - o mechanical soup
 - o beautiful soup

Distributed programming

Experience writing Slurm scripts and allocating resources on Frontier & Andes multi-cluster (ORNL OLCF) and Perlmutter (NERSC)

Git & Github

Housing repos for academic software development

Vim

Text editor

R

Specific use cases for statistical analysis

Linux

I use Linux machines on all ORNL servers as well as my personal laptop (bash)

LaTeX

For all of my scientific papers

QGIS

For basic mapping and small data analysis (prefer python libraries)

CONFERENCES & PRESENTATIONS BY PROJECT

NGEE-Tropics (https://ngee-tropics.lbl.gov/)

"Estimating Above Ground Biomass in Costa Rica using Sentinel-1 and Sentinel-2 Images" by Russ Limber, Jitendra Kumar and Forrest M. Hoffman

 Poster: Environmental System Science, Principal Investigators Meeting May 2023

 1 Bethesda Metro Center, 7400 Wisconsin Ave, Bethesda, MD 20814

• Talk: University of Tennessee Knoxville, Geosymposium, 2023

Feb 2023

1502 Cumberland Ave, Knoxville, TN 37916

• Poster: American Geophysical Union, Annual Meeting 2022

Dec 2022

 McCormick Convention Center 2301 S Martin Luther King Dr, Chicago, IL 60616

 Poster: Lawrence Berkeley, NGEE-Tropics All-hands Meeting Sept 2022

o 1 Cyclotron Rd, Berkeley, CA 94720

Mosquito Lagoon Seagrass Conservation

"Monitoring an ecosystem in crisis: measuring seagrass meadow loss utilizing Deep Learning in Mosquito Lagoon, Florida" by Stephanie A. Insalaco, Hannah V. Herrero, Russ Limber, Clancy Oliver, and William B. Wolfson

Poster: Association of American Geographers, 2023

March 2023

1550 Court PI, Denver, CO 80202

 Poster: University of Tennessee Knoxville, Geosymposium, 2023 Feb 2023

1502 Cumberland Ave, Knoxville, TN 37916

Poster: Southeastern Division of the American

Nov 2022

Association of Geographers, 2022

800 Spring St NW, Atlanta, GA 30308

Interface (https://arcticinterface.org/)

"Influence of Atmospheric Rivers on Alaskan River Ice" by Russ Limber, Elias Massoud, Jitendra Kumar, Bin Guan and Forrest M. Hoffman

Poster: International Atmospheric Rivers Conference

June 2024

(IARC)

 Scripps Seaside Forum, 8610 Kennel Way, San Diego, CA 92037

Manuscript has been submitted to Geophysical Research Letters special issue "Integrating In Situ, Remote Sensing, And Physically Based Modeling Approaches to Understand Global Freshwater Ice Dynamics"

"Forecasting River Ice Breakup in Alaska USA Using Long Short Term Memory Models" by Russ Limber, Jitendra Kumar and Forrest M. Hoffman

 Talk: ORNL Environmental Division; All-hands Meeting

4500 North Bethel Valley Rd. (ORNL Campus)

 Poster: American Geophysical Union, Annual Meeting Dec 2024 2023

 Moscone Center 747 Howard St, San Francisco, CA 94103

Poster: Interface Annual All-Hands Meeting
 Aug 2023

Virtual

Manuscript is currently in prep and will be submitted to Water Resources Research special issue "Advancing Interpretable AI/ML Methods for Deeper Insights and Mechanistic Understanding in Earth Sciences: Beyond Predictive Capabilities"

"Forecasting Future River Ice Breakup Timing using Deep Learning and CMIP6" by Russ Limber, Jitendra Kumar and Forrest M. Hoffman

Manuscript is currently in prep and will be submitted to Scientific Reports special issue "Artificial intelligence for Earth system modeling"

REFERENCES

Jitendra Kumar kumarj@ornl.gov (865) 574-9467 Building 4500N, Room F107-T,

Mail Stop 6290

March 2024

Forrest M. Hoffman forrestertw@ornl.gov (865) 229-6424 Building 4500N, Room F106, Mail

Stop 6301