# Andrew Bennett

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EDUCATION University of Washington

Sept. 2016 - Mar. 2021

Ph.D. - Department of Civil and Environmental Engineering Hydrology and hydrodynamics, Advisor: Bart Nijssen

University of Wisconsin, La Crosse Sept. 2008 - May 2013

Bachelor of Science - Physics and Mathematics

PROFESSIONAL University of Washington

Apr. 2021 - Present

Experience Research Scientist - Department of Civil and Environmental Engineering

Oak Ridge National Laboratory Oct. 2013 to Aug. 2016

Research Associate - Computer Science and Mathematics Division

University of Wisconsin, La Crosse Jan. 2012 to May 2013.

Physics Tutor

STUDENT Peter S
MENTORING

Peter Sumner JISAO Summer Intern Summer 2017

Project: Google Earth Analysis of Soil Moisture and Landslide Risk in the Pacific Northwest

Tushar Khurana Undergraduate Research Assistant

Fall 2018

Project: Information Theoretic Analysis of Hydrological Land Surface Models

Adi Stein Undergraduate Research Assistant

Spring 2019- Winter 2020

Project: Correcting for Systematic Error: Evaluating Post-Processing in Streamflow Modeling

TEACHING EXPERIENCE & PUBLIC LECTURES

Guest lecturer University of Washington Data Science Seminar Winter 2020

 ${\bf Embedding\ neural\ networks\ into\ large\ Earth\ systems\ models}$ 

Guest lecturer University of Saskatchewan GEOG 825 Fall 2020

Meteorologic Forcing Data

Public lecturer Puget Sound Programming Python Meetup Winter 2019

Algorithms, information and the environment

Workshop instructor WaterHackWeek Spring 2019

MetSim: A python library for meteorological data simulation

Excercise development CUAHSI Virtual Snow Modeling Fall 2019

Snow modeling with SUMMA

2013

# SOFTWARE & TECHNICAL SKILLS

## **Programming Languages:**

Bash, Fortran, Python, Java, Javascript, Julia, R, LaTeX

### Technologies:

git, NetCDF, HPC systems, Python packaging, automake

#### Publications

Bennett, Andrew and Bart Nijssen. "Deep learned process parameterizations provide better representations of turbulent heat fluxes in hydrologic models". Water Resources Research in review (2021). Print.

Clark, Martyn, Reza Zolfaghari, Kevin Green, Sean Trim, Wouter Knoben, **Bennett, Andrew**, Bart Nijssen, Andrew Ireson, and Raymond Spiteri. "The numerical implementation of land models". *Journal of Hydrometeorology* accepted (2021). Print.

Cristea, Nicoleta, **Bennett, Andrew**, Bart Nijssen, and Jessica Ludquist. "Models with multiple snow layers are essential to improve snow predictions in current and future climate". *Water Resources Research* in revision (2021). Print.

Choi, Young-Don, Jonathan L. Goodall, Jeffrey M. Sadler, Anthony M. Castronova, **Bennett, Andrew**, et al. "Toward Open and Reproducible Environmental Modeling by Integrating Online Data Repositories, Computational Environments, and Model Application Programming Interfaces". *Environmental Modelling & Software* (2020). Print.

Nearing, Grey S, Benjamin L Ruddell, **Bennett, Andrew R**, Cristina Prieto, and Hoshin V Gupta. "Does Information Theory Provide a New Paradigm for Earth Science? Hypothesis Testing". *Water Resources Research* 56.2 (2020): e2019WR024918. Print.

Bennett, Andrew R., Joseph J. Hamman, and Bart Nijssen. "MetSim: A Python package for estimation and disaggregation of meteorological data". *Journal of Open Source Software* 5.47 (2020): 2042. Web.

Lipscomb, William H, Stephen F Price, Matthew J Hoffman, Gunter R Leguy, **Bennett, Andrew R**, Sarah L Bradley, Katherine J Evans, Jeremy G Fyke, Joseph H Kennedy, Mauro Perego, et al. "Description and evaluation of the Community Ice Sheet Model (CISM) v2. 1". *Geoscientific Model Development* 12.1 (2019): 387–424. Print.

Bennett, Andrew, Bart Nijssen, Gengxin Ou, Martyn Clark, and Grey Nearing. "Quantifying Process Connectivity With Transfer Entropy in Hydrologic Models". Water Resources Research 55.6 (2019): 4613–4629. Print.

Evans, Katherine J, Joseph H Kennedy, Dan Lu, Mary M Forrester, Stephen Price, Jeremy Fyke, **Bennett, Andrew R**, Matthew J Hoffman, Irina Tezaur, Charles S Zender, et al. "LIVVkit 2.1: automated and extensible ice sheet model validation". *Geoscientific Model Development (Online)* 12.3 (2019). Print.

Billings, Jay Jay, **Bennett, Andrew R**, Jordan Deyton, Kasper Gammeltoft, Jonah Graham, Dasha Gorin, Hari Krishnan, Menghan Li, Alexander J McCaskey, Taylor Patterson, et al. "The eclipse integrated computational environment". *SoftwareX* 7 (2018): 234–244. Print.

Kennedy, Joseph H, **Bennett, Andrew R**, Katherine J Evans, Stephen Price, Matthew Hoffman, William H Lipscomb, Jeremy Fyke, Lauren Vargo, Adrianna Boghozian, Matthew Norman, et al. "LIVVkit: An extensible, python-based, land ice verification and validation toolkit for ice sheet models". *Journal of Advances in Modeling Earth Systems* 9.2 (2017): 854–869. Print.

**Bennett**, A. and B. Nijssen. "A coupled approach to incorporating deep learning into process-based hydrologic modeling". AGU Fall Meeting 2020. 2020. Print.

**Bennett, A.** and B. Nijssen. "Hard to measure, hard to model: Using information theory to understand turbulent heat fluxes (invited)". EGU General Assembly 2020. 2020. Print.

**Bennett, A.**, B. Nijssen, Y. Cheng, A. Stein, and M. McGuire. "Post-processing Hydrologic Model Output for Water Resources Studies: A Spatially-consistent, Process-based Correction Method". *EGU General Assembly 2020*. 2020. Print.

Bennett, A., J. Lundquist, J. Hamman, and B. Nijssen. "Leveraging Open Source Platforms to Foster Computational Thinking". *University of Washington Teaching and Learning Symposium*. 2020. Print.

**Bennett, Andrew**, B. Nijssen, and G.S. Nearing. "Dynamic process connectivity for model diagnostics, evaluation, and intercomparison". *AGU Fall Meeting*. 2019. Print.

**Bennett, A.**, B. Nijssen, G.S. Nearing, and M.P. Clark. "A process network based approach to model intercomparison using SUMMA ensembles". *EGU General Assembly*. 2019. Print.

**Bennett**, A., B. Nijssen, G.S. Nearing, and M.P. Clark. "Information theoretic fingerprinting of hydrologic Models". *AGU Fall Meeting*. 2018. Print.

**Bennett, A.**, B. Nijssen, and M.P. Clark. "Fingerprinting hydrologic models by identifying coupling structures". *SIAM Mathematics of Planet Earth*. Invited talk. 2018. Print.

**Bennett, A.**, B. Nijssen, O. Chegwidden, A. Wood, and M.P. Clark. "What Makes Hydrologic Models Differ? Using SUMMA to Systematically Explore Model Uncertainty and Error". *AGU Fall Meeting*. 2017. Print.