Thomas M. Gowan

	tom.gowan@gmail.com ♦ (508) 341-3785 ♦ <u>LinkedIn</u> ♦ <u>personal website</u>	
	Education	
Ph.D., Atmo M.S., Atmos B.S., Meteon • Schro • Mino	ospheric Sciences, University of Utah pheric Sciences, University of Utah cology, The Pennsylvania State University eyer Honors College Scholar - Graduated with High Distinction; GPA: 3.93 r: Energy Business and Finance (EBF)	2017 – 2021 2015 – 2017 2011 – 2015
	Technical Skills	
Areas	numerical weather prediction, machine learning, ensemble modeling, large-eddy simulation distributed computing, visualization, uncertainty quantification, statistical post-processing, cloud microphysics, boundary layer and mountain meteorology	ıs, verification, precipitation and
Languages Tools	<i>Skilled</i> : Python [<u>GitHub</u>] <i>Competent</i> : Fortran <i>Familiar with</i> : R, C-Shell, BASH, SQL, MATLA WRF, UFS/FV3, MPAS, CM1 modeling Keras, scikit-learn, xarray, Dask HPC, Slurm, MPI	В
	Professional Experience	
Weather Me • Regional Action Provention Regional Action Provention Regional Action Regional A	odeler/NWP Scientist, <i>Spire Global</i> onal and global weather model development, verification, and operational deployment cloped and operationally deployed software (Python) and NWP model components (Fortran)	2021 – Present
and i	ncrease the capabilities of Spire's forecast and analysis products	
Graduate R Ideal Deep Verif Co-Fe	esearch Assistant, University of Utah ized modeling of lake-effect and orographic precipitation systems in large-eddy simulations [learning (CNNs and GANs) to downscale and enhance spatial lake-effect forecasts from the H fication of high-resolution ensemble and deterministic precipitation forecasts [paper] bunder and Co-President, Python Users' Group, University of Utah Atmospheric Sciences Depar	2015 – 2021 presentation] RRR rtment
• Thre ideal	entist, <i>The National Center for Atmospheric Research (NCAR), Boulder CO</i> e summers of collaboration with NCAR scientists on using ML to improve HRRR lake-effect fo ized large-eddy simulations of lake-effect, and probabilistic verification of the 3-km NCAR En	<i>ummer 2017 – 2019</i> recasts, running semble
President, d • Orga • Impl	U tah Ski Weather [forecast blog] nized and led team of 9 graduate students in producing daily weather forecasts for the mount emented a focus on public outreach in forecasts and gained a large following [twitter]	<i>2017 – 2018</i> ains of Utah
Intern, NCA • Evalu	R Computational and Information Science Laboratory, Boulder CO uated the computational performance of a climate model (CESM) on NCAR's supercomputer [Summer 2014 presentation]
UndergradPerfo	uate Researcher, <i>The Pennsylvania State University</i> ormed WRF sensitivity analysis on the effects of wind shear and sea-surface temp. on hurricar	<i>2013 – 2015</i> nes [<u>honor's thesis</u>]
	Awards	
 Edwa 2nd P Outs 1st P 1st P 1st P 1st P The J 	ard J. Zipser Award for Excellence in Graduate Research (The University of Utah) lace Oral Presentation, 19 th AMS Conference on Mountain Meteorology, (<i>virtual</i>) tanding Oral Presentation, 30 th AMS Conference on Weather Analysis and Forecasting, <i>Boston</i> ace Oral Presentation, 18 th AMS Conference on Mesoscale Processes, <i>Savannah, GA</i> ace Poster Presentation, 18 th AMS Conference on Mountain Meteorology, <i>Santa Fe, NM</i> ace Poster Presentation, 24 th AMS Conference on Numerical Weather Prediction, <i>Seattle, WA</i> fohn A. Dutton Award in Atmospheric Dynamics (The Pennsylvania State University)	2021 2020 , MA 2020 2019 2018 2017 2015
Gowan, T. Using Deep	Publications M., W. J. Steenburgh, D. J. Gagne, and R. J. Chase, 2023: Improving Spatial Lake-Effect Precipitation Forec Learning. (in prep)	rasts

Gowan, T. M., W. J. Steenburgh, and J. R. Minder, 2022: Orographic Effects on Landfalling Lake-Effect Systems. *Mon. Wea. Rev.* 150, 2013-2031, https://doi.org/10.1175/MWR-D-21-0314.1.

Gowan, T. M., W.J. Steenburgh, and J.R. Minder, 2021: Downstream Evolution and Coastal-to-Inland Transition of Landfalling Lake-Effect Systems. *Mon. Wea. Rev.* 149, 1023-1040, <u>https://doi.org/10.1175/MWR-D-20-0253.1</u>.

Gowan, T. M., W. J. Steenburgh, and C. S. Schwartz, 2018: Validation of Mountain Precipitation Forecasts from the Convection-Permitting NCAR Ensemble and Operational Forecast Systems over the Western United States. *Wea. Forecasting*, **33**, 739-765, <u>https://doi.org/10.1175/WAF-D-17-0144.1</u>.