**Daniel Rothenberg**

Meteorologist | Climate Scientist | Pythonista

6912 Poudre St.

Frederick, CO 80530

(502) 648-7513 

[daniel@danielrothenberg.com](mailto:daniel@danielrothenberg.com?subject=Re:%20Daniel%20Rothenberg's%20Resume) 

[@danrothenberg](http://www.twitter.com/danrothenberg)  / [darothen](https://github.com/darothen) 

[danielrothenberg.com](http://www.danielrothenberg.com/) 

**Summary of Qualifications**

Leader and innovator in the atmospheric sciences, employing novel analytical, modeling, “big data”, and AI/ML techniques to pioneer the “atmospheric data science” discipline. With over 10 years of experience tackling cutting-edge research questions in meteorology and climate science, I work with stakeholders across all sectors of the Weather, Water, and Climate Enterprise to advance these fields and to support/promote activities and policies which enhance the outcomes of technological innovation, increasing its positive impact on society.

**Experience**

**Waymo**, *Technical Lead – Atmospheric Science (Staff Software Engineer)*  2021-Present

* Worked closely with product and engineering leadership to develop and execute a roadmap delivering weather intelligence and resiliency capabilities to support real-world autonomous vehicle deployments
* Developed and deployed novel technologies for estimating weather conditions using autonomous vehicle sensing equipment (lidars and radar) and ML-based perception software stacks

**Tomorrow.io (formerly ClimaCell)**, *Chief Scientist and Director of Meteorology* 2017-2021

* Managed the company’s applied weather R&D portfolio and guided strategic decision-making with respect to innovation and IP development; ultimately led and executed a comprehensive, multi-year R&D roadmap and ensured tight integration with company’s business strategy to empower company’s growth through Series C
* Oversaw research and development of novel nowcasting algorithms and assimilation/downscaling products using high-resolution numerical models, artificial intelligence and proprietary atmospheric observations
* Led a team of research meteorologists, software engineers and data scientists to produce high-performance, cloud-based infrastructure to operationally run nowcasting, assimilation, and forecasting systems
* Leveraged open source technologies (Pangeo stack) to develop a tera-scale weather/climate data archive and access/analysis tools to power climate data science and machine learning applications

**Massachusetts Institute of Technology,** *Postdoctoral Research Associate* 2016-2017

* Conducted inter-disciplinary research projects investigating air quality and climate change using large ensembles of coupled climate/atmospheric chemistry modeling systems (IGSM / CAM-Chem / GEOS-Chem)
* Implemented Python-based open source data analysis toolkit for Harvard/GEOS-Chem modeling community

**Massachusetts Institute of Technology**, *Ph.D., Atmospheric Science* 2011-2016

* As an NSF Graduate Research Fellow, developed and integrated novel machine learning tools for parameterizing aerosol-cloud interactions in global models; participated in ice nucleation measurement field campaigns
* Created Python-based “big data” software tools for working with global model inter-comparison archives on distributed and HPC computing systems

**Technical Skills / Specialization**

**Scientific Research** ([orcid.org/0000-0002-8270-4831](http://orcid.org/0000-0002-8270-4831)): 16 refereed articles (5 first author); 2 patents

**Data Analysis** ([github.com/darothen](http://www.github.com/darothen)) – Python (expert), Spark/dask/MPI, Matlab, R

**Numerical Modeling** – NumPy/Cython/Numba, JAX/PyTorch, Julia, Fortran, C/C++, NWP/GCM development  
HPC and cloud (GCP / AWS) computing | Open Source Software | Science/Innovation Policy and Outreach

**Service**

American Meteorological Society (AMS) – Annual Meeting Oversight Committee – Member 2016-2020

[Pangeo-data](mailto:https://pangeo-data.github.io/) – Founding Member and Contributor 2016-Present

AMS – Environmental Information Processing Technologies Committee, Python Committee – Member 2018-Present

Reviewer – *Journal of Open Source Software*, *Journal of Atmospheric Sciences*, etc. 2015-Present

MIT Science Policy Initiative – Executive Committee Member 2012-2016