Daniel Rothenberg

28 Goodhue St Apt 410 (502) 648-7513 ****daniel@danielrothenberg.com ****

@danrothenberg \$

Meteorologist | Climate Scientist | Pythonista

Salem, MA 01970

danielrothenberg.com 🎓

SUMMARY OF QUALIFICATIONS

Leader and innovator in the atmospheric sciences, employing novel analytical, modeling, "big data" techniques to tackle cutting-edge research questions in weather and climate with over 10 years of experience collaborating with stakeholders in all sectors of the Weather Enterprise including public, private, and government; frequent communicator of climate change science and policy and weather risk management

EXPERIENCE

ClimaCell, Chief Scientist

2017-Present

- Oversaw research and development of novel nowcasting algorithms and assimilation products using highresolution numerical modeling output and proprietary atmospheric observations
- Designed and led a team of meteorologists 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 prototype a tera-scale weather/climate data archive and access/analysis tools
- Developed and executed a comprehensive R&D roadmap tightly integrated with company business development strategy and opportunities

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)
- Designed Python-based open source analysis toolkit for Harvard/GEOS-Chem modeling community

Massachusetts Institute of Technology, Ph.D., Atmospheric Science

2011-2016

- As NSF Graduate Research Fellow, developed and integrated novel emulation tools for parameterizing aerosolcloud 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
- Awards: Outstanding Student Presentation Award (AMS); Postdoctoral Fellowship at Geophysical Fluid Dynamics Laboratory (declined)

Google / Ravenbrook Software, Contract Developer

2011

- Ported, modernized, and open sourced a high-performance surface analysis algorithm; presented work at invited seminar at the National Climatic Data Center and the AMS Annual Meeting

Cornell University, B.S. magna cum laude, Honors in Research, Atmospheric Science

2007-2010

- Conducted research on role of volcanoes in the climate system using earth system models
- Awards: Charney Prize (MIT); Academic Excellence Award (Cornell/CALS); Father James B. Macelwane Award in Meteorology (AMS; awarded to top undergraduate research paper)

TECHNICAL SKILLS / SPECIALIZATION

Scientific Research (orcid.org/0000-0002-8270-4831): 13 refereed articles (5 first author)

Data Analysis (github.com/darothen) – Python (expert), Spark/dask/MPI, Matlab, R

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

SERVICE

American Meteorological Society – Annual Meeting Oversight Committee – Member	2016-Present
Pangeo-data – co-Founder	2016
Graduate Climate Conference – co-Chair	2013
American Meteorological Society – Student Conference Planning Committee – co-Chair	2014-2015
Science Policy Initiative – Executive Committee Member	2012-2016