Robert Sterling Spencer

RSpencer019@gmail.com

590 West Cedar Ave #1412 Denver, CO 80223

(719) 331 - 7790

EDUCATION

Master of Science, Environmental and Water Resources Engineering

Graduated: Dec 2016

Graduated: Dec 2014

University of Texas at Austin | GPA: 3.86

Bachelor of Science, Environmental Engineering

University of Colorado at Boulder | GPA: 3.42 | Dean's List (5)

RELEVANT WORK EXPERIENCE

National Renewable Energy Laboratory (NREL)

Golden, CO 80401

Mar 2017 - Present

Researcher III - Data Scientist & Engineer | Data Science and Innovation Group

- Lead developer and creator of Engage, a highly accessible and flexible web-based energy planning model for rapid multi-sectoral scenario exploration. Its cloud-based shared data model, intuitive interface and visualizations facilitate collaboration and communication among diverse stakeholder groups, teams, and experts.
- R&D of novel methods in geospatial predictive analytics for assessing techno-economic potential of renewable energy resources and their longterm impacts.
- · Crowdsourcing and standardizing of industry and government data for enhanced accessibility and search-ability.
- Creating interactive and immersive visualizations for exploring and analyzing large multi-dimensional datasets.
- Parallel processing of big data on NREL's High Performance Computer (HPC) and Amazon Web Services (AWS)

Kaleid, LLC Denver, CO 80401 Oct 2018 – Present

Founder - A grassroots media platform for exploring the best ideas from all sides of controversial topics.

Science Systems and Applications, Inc. (SSAI)

Greenbelt, MD 20771

Mar 2017 - Mar 2018

Scientific Programmer/Analyst I (See descriptions below for NASA: Goddard Space Flight Center)

NASA: Goddard Space Flight Center (GSFC)

Greenbelt, MD 20771

Jun 2016 - Dec 2016

Student Research Assistant (Aug 2016 – Dec 2016) | Graduate Intern (Jun 2016 – Aug 2016)

- Evaluated a satellite retrieval algorithm's quality assurance for atmospheric aerosols by performing geospatial and temporal collocations and exploratory data analysis with aircraft and ground-based instruments.
- Developed scripts to extract, sample, and visualize key areas from large remote sensing datasets and imagery.
- · Aided atmospheric scientists in characterizing the interactions and uncertainties between aerosols and clouds.

University of Texas Center for Research in Water Resources Austin, TX 78705 Jan 2016 - May 2016 Graduate Research Assistant

- Developed a framework and workflow for producing planning maps for emergency responders in flooding events.
- Visualized probable flooding depths and velocities at river crossings for road closures from a hydraulic model.
- Worked with stakeholders to optimize communication interfaces between forecasting systems and firefighters.

Institute of Arctic and Alpine Research

Boulder, CO 80303

May 2013 - Aug 2015

Antarctic Field Research Grantee

McMurdo Dry Valleys LTER, Antarctica

Dec 2014 - Feb 2015

- Procured climate and ecological data through stream flow measurements, land surveying, water quality sampling, and algal mass collection, while maintaining a network of hydrologic stream gauges in Antarctica.
- Lived and worked among a small efficient team while inhabiting Antarctica's extreme environments.

Undergraduate Research Assistant

- Rectified and published raw stream flow, rating curve, and water quality records for an online database.
- Developed a regression analysis to model synthetic hydraulic behaviors of a glacier-fed stream.
- Conducted sampling and tracer studies at various rivers and lakes within Colorado's watersheds.
- Assisted with preparing graduate research papers for publication through peer review sessions.

RELEVANT VOLUNTEER EXPERIENCE

Engineers Without Borders, University of Colorado's Nepal Team

Mar 2011 - May 2013

Project Design Leader (May 2012 – May 2013) | Treasurer (Dec 2011 – Dec 2012)

- Effectively provided clean drinking water to a developing community of over 200 Nepali people by designing and constructing a protection system and tap stand for a fresh water spring.
- Ensured sustainability of a water treatment system for a hospital in Nepal by composing an O&M plan.
- Collected, compiled, and assessed land survey data and performed water quality tests on spring sources.
- Obtained approval to implement technical design plans through collaboration with licensed engineers.
- Documented health and safety forms pertaining to site and travel safety.

- Developed strong relationships with the community by participating in user group and municipality meetings.
- Successfully maintained an annual budget of approximately \$100,000 by managing withdrawals and spending.
- Secured funding through writing grant proposals, organizing fundraiser events, and presenting to rotaries.

Other Activities and Affiliations

Freelance Private Tutoring for all levels of STEM topics
 American Geophysical Union
 American Water Works Association – Rocky Mountain Region
 Society of Environmental Engineers
 Aug 2015 – Feb 2017
 Aug 2016 – Present
 Oct 2011 - Present
 Aug 2011 - Dec 2014

Volunteering – Habitat for Humanity, Volunteers for Outdoor Colorado

Awards and Honors

alas alla liollois		
•	NASA Goddard Student Poster Session Swoosh Award – 1st Place	2016
•	NSF's Antarctica Service Medal of the United States of America	2015
•	RMWEA/RMSAWWA Student Design Competition – 2 nd Place	2014
•	Engineers Without Borders – Chapter of the Year Award	2012
•	Art Institute Scholarship – 2 nd Place	2009

Publications

- Spencer, R. S., Levy, R. C., Remer, L. A., Mattoo, S., Arnold, G. T., Hlavka, D. L., et al. (2019). Exploring aerosols near clouds with high-spatial-resolution aircraft remote sensing during SEAC4RS. Journal of Geophysical Research: Atmospheres, 124, 2148–2173. https://doi.org/10.1029/2018JD028989
- Spencer, R. S., Macknick, J., Aznar, A., Warren A., and Reese, M. O. (2019). Floating Photovoltaic Systems: Assessing the Technical Potential of Photovoltaic Systems on Man-Made Water Bodies in the Continental United States. Environmental Science & Technology 2019 53 (3), 1680-1689. DOI: 10.1021/acs.est.8b04735

Skills: Algorithm Development | Spatiotemporal Data Analysis | Visualization | Uncertainty Modeling (Monte Carlo Simulation, Multivariate, Extreme Value) | Systems Modeling | Multi-objective Optimization | L/NL/MIL Programming | Bayesian Inference | Decision Trees | Hypothesis Testing | Machine Learning (ANN, SVM, Clustering) | Data Curation/QA | Cost-Benefit Analysis

<u>Tools:</u> Python | Django | ArcGIS | SAS | SQL | R | Bash | GAMS | CPLEX | LaTeX | GitHub | Matlab | VBA | Adobe | HTML/ CSS | JavaScript | D3 | Ruby on Rails | Docker | Postgres | Scrum | AnyLogic | AWS | Celery | Redis | Earth Engine

<u>Courses:</u> Decision, Risk, and Reliability | Sustainability & Renewable Energy | GIS | Systems Engineering | Statistics | Regression Analysis | Water Resources Planning & Management | Sampling & Analyses | Material & Energy Balances | Fluid Mechanics | Heat Transfer | Thermodynamics | Engineering Processes | Ecology | Geomorphology | Hydrology