# Seth Goodman, PhD

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Research scientist & data engineer specializing in the design and operationalization of research and analysis utilizing geospatial data, machine learning, and distributed computing.

#### **Current Position**

2021 - Present Research Scientist & Data Engineer, AidData at William & Mary - Williamsburg, VA

# **Academic History**

PhD, Computational Geography	2021	William & Mary, Department of Applied Science
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Dissertation- Filling in the Gaps: Applications of Deep Learning, Satellite Imagery, and High Performance Computing for the Estimation and Distribution of Geospatial Data

Master of Science, Applied Science	2019	William & Mary
Master of Science, Electrical Engineering	2012	Villanova University
Bachelor of Science, Electrical Engineering	2011	Villanova University

#### Research

#### **Research Grants & Other Funding**

- William & Mary High Education Equipment Trust Fund. 2021-2022. Total: \$93,181 (PI)
- William & Mary Global Research Institute. Funding for 2-Year PostDoc for Academic Diversity. 2022-2024.
  Total: \$221,600 (Co-PI)
- German Institute for Development Evaluation (DEval). Evaluation of interventions for climate change adaptation – A geospatial impact evaluation of irrigation interventions in Mali. 2021. Total: \$211,863 (Senior Personnel)
- Commonwealth Center for Energy and Environment. Exploring the Impacts of Accessible Geospatial Data. 2021. Total: \$5,000 (PI)
- Al for Earth Microsoft Azure Compute Grant. Advancing next generation outcome measures: Using machine learning to identify data gaps in measuring the impacts of Climate Change, Water, and Agricultural Policy. 2020-2022. Total: \$15,000 (Co-PI)
- Patrick J. McGovern Foundation Data4Change Grant. GeoQuery. 2019 2022. Total: \$1,152,000 (Co-PI)
- USAID Global Development Lab Operational Innovations. Neural-network Based Approaches to Spatial Estimation of State Fragility. 2018-2020. Total: \$499,592 (Senior Personnel)
- Global Environment Facility. Geospatial Impact Evaluation in the Context of GEF Projects On-site Training. 2018. Total: \$35,263 (Co-PI)

#### **Peer-Reviewed Academic Publications**

• *Under Review:* BenYishay, A., Glenn. C., <u>Goodman, S.</u>, Trichler, R. *Rebuilding Irrigation Infrastructure and Institutions: Evidence from Afghanistan*.

- <u>Goodman, S</u>, BenYishay, A, Runfola, D. 2020. *A convolutional neural network approach to predict non-permissive environments from moderate-resolution imagery*. **Transactions in GIS**.
- Prakash, M., Ramage S., Kavvada, A., <u>Goodman, S.</u> 2020. *Open Earth Observations for Sustainable Urban Development*. **Remote Sensing**, Special Issue: EO Solutions to Support Countries Implementing the SDGs.
- Runfola, D., Anderson A., Baier H., Crittenden M., Dowker E., Fuhrig S., <u>Goodman S.</u>, Grimsley G., Layko R., Melville G., Mulder M., Oberman R., Panganiban J., Peck A., Seitz L., Shea S., Slevin H., Youngerman R., Hobbs L.. 2020. *geoBoundaries: A Global Database of Political Administrative Boundaries*. PLOS ONE.
- Runfola, D., Baatra, G., Anand, A., Way, A., <u>Goodman, S</u>. 2020. Exploring the Socioeconomic Co-benefits of Global Environment Facility Projects in Uganda using a Quasi-experimental Geospatial Interpolation (QGI) Approach. Sustainability, Special Issue: Environment-Poverty Nexus and Sustainable Development.
- Goodman, S., BenYishay, A., Lv, Z., Runfola, D. 2019. *GeoQuery: Integrating HPC systems and public web-based geospatial data tools*. **Computers & Geosciences**.
- Marty, R., <u>Goodman, S.</u>, LeFew, M., Dolan, C., BenYishay, A., Runfola, D. 2019. Assessing the Causal Impact of Chinese Aid on Vegetative Land Cover in Burundi and Rwanda Under Conditions of Spatial Imprecision. **Development Engineering**.
- Runfola, D., BenYishay, A., Tanner, J., Buchanan, G., Nagol, J., Leu M., <u>Goodman, S.</u>, Trichler, R., Marty, R.
  2017. A Top-Down Approach to Estimating Spatially Heterogeneous Impacts of Development Aid on Vegetative Carbon Sequestration. Sustainability.

### **Other Reports, Computer Code, and Data Products**

- Malik, A., Parks, B., Russell, B., Lin, J., Walsh, K., Solomon, K., Zhang, S., Elston, T., and <u>Goodman, S</u>.
  (2021). Banking on the Belt and Road: Insights from a new global dataset of 13,427 Chinese development projects. Williamsburg, VA: AidData at William & Mary.
- Goodman, S. distance-rasters Python package. 2021. https://pypi.org/project/distancerasters/
- Goodman, S. polygon-grid Python package. 2021. https://pypi.org/project/polygongrid/
- Prakash, M., Ramage, S., <u>Goodman, S.</u> 2020. Open Earth observations for sustainable urban development. Williamsburg, VA: AidData at William & Mary
- BenYishay, A., <u>Goodman, S.</u>, Lv, M., Runfola, D. 2019. <u>Endline Report</u>: Impact Evaluation of Road Improvement in Tanzania. Millennium Challenge Corporation / Mathematica. Annex C7.
- BenYishay, A., <u>Goodman, S.</u>, Runfola, D., Lv, M. 2019. <u>Final Report</u>: Evaluation of investments in the road infrastructure of Ghana. Millennium Challenge Corporation / Mathematica. Annex E7.
- Batra, G., Anand, A., <u>Goodman, S.</u>, Runfola, D., 2019. Value for Money Analysis of GEF Interventions in Support of Sustainable Forest Management. GEF/ME/C.56/Inf.02 . <a href="https://www.thegef.org/council-meeting-documents/value-money-analysis-gef-interventions-support-sustainable-forest">https://www.thegef.org/council-meeting-documents/value-money-analysis-gef-interventions-support-sustainable-forest</a>
- Goodman, S., Runfola, D.M. 2019, Global Carbon Dioxide Concentration: 2015-2018. http://geolab.wm.edu/data.
- BenYishay, A., Glenn, C., Runfola, D., <u>Goodman, S.</u>, Trichler, R. 2018. Final Report: Evaluation of the On-Farm Water Management Program. Williamsburg, VA: AidData at William & Mary. <a href="https://www.aiddata.org/publications/final-report-evaluation-of-the-on-farm-water-management-program">https://www.aiddata.org/publications/final-report-evaluation-of-the-on-farm-water-management-program</a>
- BenYishay, A., Trichler, R., Runfola, D., <u>Goodman, S</u>. 2018. Final Report: Evaluation of the Infrastructure Needs Program II. Williamsburg, VA: AidData at William & Mary. <a href="https://www.aiddata.org/publications/evaluation-of-usaid-west-bank-gaza-infrastructure-needs-program">https://www.aiddata.org/publications/evaluation-of-usaid-west-bank-gaza-infrastructure-needs-program</a>

- BenYishay, A., Runfola, D., Trichler, R., Dolan, C., <u>Goodman, S.</u>, Parks, B., Tanner, J., Heuser, S., Batra, G., Anand, A. 2017. A Primer on Geospatial Impact Evaluation Methods, Tools, and Applications. AidData Working Paper #44. Williamsburg, VA: AidData.
- BenYishay, A., Rotberg, R., Wells, J., Lv, Z., <u>Goodman, S.</u>, Kovacevic, L., Runfola, D. 2017. Geocoding Afrobarometer Rounds 1 - 6: Methodology & Data Quality. AidData. Available online at http://geo.aiddata.org.
- Goodman, S., BenYishay, A., Runfola, D., 2017. Overview of the geo Framework. AidData. Available online at http://geo.aiddata.org/. DOI: 10.13140/RG.2.2.28363.59686
- Runfola, D., Marty, R., <u>Goodman, S.</u>, Lefew, M., BenYishay, A. 2017. geoSIMEX: A Generalized Approach To Modeling Spatial Imprecision. AidData Working Paper #38. Williamsburg, VA: AidData.
- Batra, G., Anand, A., <u>Goodman, S.</u>, BenYishay, A., Nyoteshwar, J., Runfola, D., 2017. A Value for Money Analysis of GEF Interventions in Land Degradation and Biodiversity, <a href="http://www.gefieo.org/evaluations/value-money-analysis-gef-interventions-land-degradation-and-biodiversity">http://www.gefieo.org/evaluations/value-money-analysis-gef-interventions-land-degradation-and-biodiversity</a>

# **Scholarly Presentations / Invited Talks**

- Goodman, S. BenYishay, A. Measuring local economic impacts using machine learning and geospatial data: a case study in the Philippines. W&M Global Research Institute's Research in Progress Seminar. Virtual. June 2021.
- <u>Goodman, S.</u> *GeoQuery: Making Geospatial Data Accessible for All.* GeoConvergence Workshop Lightning Talk. Virtual. May 2021.
- Goodman, S. (moderator), Patterson, S., Walsh, K., Fuhrig, S. *Empowering Insight with Open Geospatial Data*. Open Data Week. Virtual. March 2021.
- <u>Goodman, S.</u>, BenYishay, A., Runfola, D. Predicting Non-Permissive Environments in Nigeria. USAID Office of Security and the Global Development Lab. Virtual Presentation. October 2020.
- <u>Goodman, S. Predicting Non-Permissive Environments in Nigeria</u>. VIMS GIS User Group Invited Talk. Virtual Presentation. September 2020.
- <u>Goodman, S.</u>, Runfola, D. *Predicting Non-Permissive Environments in Nigeria*. USAID. Virtual Presentation. August 2020.
- Goodman, S., Yelverton, E., Kinsella, B. *Using Open Data to Empower Mission-Driven Organizations*. Open Data Week. New York, NY. March 2020.
- Goodman, S., BenYishay, A., Juech, C., Benjamin S., Hellen, S. *Using Spatial Data for Development*. Nethope Summit. San Juan, Puerto Rico. October 2019.
- Goodman, S. Improving the Efficacy of Convolutional Neural Networks for Applications in International Development. GeoAl and Deep Learning Symposium, American Association of Geographers Annual Meeting. Washington, DC. April 2019.
- <u>Goodman, S.</u>, Parks, B., Patterson, S. Geospatial impact evaluation: methods, tools, and applications. French Development Agency (AFD). Paris, France. January 2019
- Goodman, S. Machine Learning Techniques for Project Evaluation: Measurement, Evaluation and Transparency. Green Climate Fund (GCF) Independent Evaluation Unit (IEU) Lunch Talk. Incheon, South Korea. December 2018.
- Runfola, D., <u>Goodman, S.</u>, Desai, H. Novel Applications of Geospatial Data and Methods: Source Collection and Analysis at AidData. Open Source Center, U.S. Central Intelligence Agency (CIA). Langley, Virginia.
   October 2018

- Runfola, D., <u>Goodman, S</u>. *Geospatial Impact Evaluation for International Aid*. Norwegian University of Life Sciences (NMBU). Ås, Norway, Spring 2018.
- Goodman, S., Runfola, D., Geospatial Data and Tools to Evaluate and Target Aid: Examining the Impacts of The Global Environmental Facility's Land Degradation Projects. Innovators Forum 2018: Digital Futures. International Civil Society Centre. Berlin, Germany. February 2018.
- Runfola, D., Baatra, G., <u>Goodman, S.</u>, BenYishay, A., Trichler, R., Rottberg, R., Kemper, P., Zhao, J. *Recursive Partitioning to identify Heterogeneous Causal Impacts of Environmental Development Projects*. Global Environmental Facility. Washington, DC. Fall 2017.
- Runfola, D., <u>Goodman, S.</u>, Lv, M., *Practical Spatial Data Analysis for Everyone: Introducing GeoQuery*. World Bank. Washington, DC. Fall 2017.
- <u>Goodman, S.</u>, Runfola, D., Lv, M., *High Performance Computation for Everyone: Integrating Web-portals and HPC.* GeoComputation '17. Leeds, UK. September 2017.
- Runfola, D. <u>Goodman, S.</u>, Lv, M., BenYishay, A.. *Machine Learning and Heterogeneity in Impact Effects: A Case Study of the GEF*. GeoComputation '17. Leeds, UK. September 2017.
- Runfola, D., BenYishay, A., <u>Goodman, S.</u>, <u>Geospatial Analysis of the Causal Impacts of Aid: Prediction vs.</u> Causation. Meta Analysis of Climate Change Working Group, CIESIN, Spring 2017.
- LeFew, M., Marty, R., <u>Goodman, S.</u>, Runfola, D., A. *Modeling Geographic Uncertainty in Aid Allocation for Linear Causal Inference*, Association of American Geographers, April 2017.
- Marty, R., Runfola, D., <u>Goodman, S.</u>, LeFew, M., BenYishay, A. *geoSIMEX: A Generalized Approach to Modeling Spatial Imprecision*, International Studies Association 58th Annual Convention, February 2017.

## Workshops / Teaching

- Using Big Data to Measure Development. (Guest lecture) ICT4D at Penn Global. January 2021.
- Speed Data-ing Match a Data Expert to Your Data Challenges. (Workshop) Nethope Summit. San Juan, Puerto Rico. October 2019.
- Introduction to GIS and Geospatial Data. (1 credit course) William & Mary. Summer 2019.
- Using GeoQuery and QGIS. (Workshop) French Development Agency (AFD). Paris, France. January 2019
- Applications of Spatial Data in International Development. (Workshop) Green Climate Fund (GCF) Independent Evaluation Unit (IEU). Incheon, South Korea. December 2018.
- Geospatial Impact Evaluation Methods, Tools & Applications. (Workshop) Global Environmental Facility (GEF). Washington, DC. May 2018.

### **Blog Posts and Other Content**

- The largest update yet to GeoQuery, AidData's free spatial data platform. AidData. 2021. https://www.aiddata.org/blog/the-largest-update-yet-to-geoquery-aiddatas-free-spatial-data-platform
- A "new" type of data for development. AidData. 2020.
  <a href="https://www.aiddata.org/blog/a-new-type-of-data-for-development">https://www.aiddata.org/blog/a-new-type-of-data-for-development</a>
- Unlocking geospatial data for global development. AidData / Cloudera Foundation. 2019.
  <a href="https://blog.clouderafoundation.org/unlocking-geospatial-geospatial-data-for-global-development/">https://blog.clouderafoundation.org/unlocking-geospatial-geospatial-data-for-global-development/</a>
  <a href="https://www.aiddata.org/blog/unlocking-geospatial-data-for-global-development">https://www.aiddata.org/blog/unlocking-geospatial-data-for-global-development</a>
- Breaking Boundaries. AidData. 2018. <a href="https://www.aiddata.org/blog/breaking-boundaries">https://www.aiddata.org/blog/breaking-boundaries</a>
- AidData-Afrobarometer partnership produces geocoded public-attitude survey data for 37 African countries. AidData. 2017.
  - https://www.aiddata.org/blog/aiddata-afrobarometer-partnership-produces-geocoded-public-attitude-survey-data-for-37-african-countries

## **Extramural Service and Memberships**

- Journal Reviewer: BMJ Global Health; Development Engineering; Sustainability; Remote Sensing; Land;
  Environment, Development and Sustainability; Transactions in GIS; ISPRS International Journal of
  Geo-Information; PLOS ONE; Knowledge;
- American Association of Geographers, Member

#### **Press Coverage**

- Humanitarian Al Today (podcast interview). 2020.
  https://soundcloud.com/humanitarian-ai-today/seth-goodman
- Group on Earth Observations, 2020. Open Earth observations for sustainable urban development. http://www.earthobservations.org/article.php?id=410
- Patrick J. McGovern Foundation Blog, 2020. Reflections on 'Speed Data-ing'.
  https://www.mcgovern.org/data-and-society-blog/reflections-on-speed-data-ing/
- HPC Wire, 2018. What's New in HPC Research: Thrill for Big Data, Scaling Resilience and More
- Brookings, 2018. A quiet revolution in impact evaluation at USAID.
- The Washington Post, 2015. Here's how broke college students are helping Nepal recover from disaster.
- Williamsburg-Yorktown Daily, 2015. W&M Students, AidData Crowdsource Maps for Nepal Relief Efforts.

# **Professional Activities**

## AidData at William & Mary

Research Scientist & Data Engineer (2021 - Present)

Data Engineer / Senior Data Specialist (2019 - 2021)

Data Engineer / Data Specialist (2016 - 2019)

- Designed and implemented machine learning pipelines utilizing satellite imagery and other geospatial data to estimates <u>development metrics</u>
- Developed <u>tools</u>, infrastructure, and data pipelines to manage over 50TB of data utilized by thousands of researchers around the world
- Conducted extensive outreach and advancement efforts through academic <u>publications</u>, presentations, workshops, funding proposals, and <u>more</u>.

### **Independent Consultant**

- The World Bank Group (GEF IEO) (2019) Implemented data and analysis pipelines for an impact evaluation of aid projects on deforestation
- The Center for Conservation Biology (2019) Updated GIS web application backend following system migration

## AidData at William & Mary

Junior Data Analyst (2015 - 2016)

**Technical Associate (2014 - 2015)** 

- Analyzed geospatial data using a variety of geospatial software and techniques including QGIS, ArcGIS, R, Python and web mapping tools
- Supported research projects through collection and processing of geospatial datasets
- Created data-driven application prototypes that allow users to query, visualize and analyze geospatial datasets

#### Independent Study (2012 - 2014)

- Worked with web development languages (HTML, CSS, JavaScript, PHP, SQL) as well as scripting languages including Lua and Visual Basic for Applications
- Audited graduate neuroscience courses & laboratory work at The College of William & Mary
- Utilized Quantum GIS and a variety of open source educational materials to enhance GIS skills

# Project Documentation Editor, Institute of Electrical and Electronics Engineers (2011 - 2012)

 Conducted research, analyzed data from field reports, and collaborated with project volunteers to produce comprehensive documentation for the Data Connectivity portion of the IEEE Humanitarian Technology Challenge

#### Project Leader, Villanova Capstone Design Project (2010 - 2011)

 Produced a simulation for a solar power system that was used to design an alternative energy power supply for a rural health clinic in Tanzania. incorporated local weather data and load analysis data to calculate power generation potential and system sustainability.

#### Intern, ASEE Naval Research Enterprise Internship Program (Summer 2009 & 2010)

- Developed a data collection system for a hybrid power system test site and modeled behavior of advanced batteries for use in system simulations
- Built systems for an autonomous vehicle which managed processing data from sensors and data communications between components

## **Technical Skills**

#### **Programming:**

Python Shell/Bash R Javascript PHP Matlab

## **Machine Learning:**

PyTorch Scikit-Learn Azure ML

#### GIS:

Python (rasterio, shapely, fiona, geopandas) Javascript (turf) GDAL Quantum GIS ArcGIS

# **Distributed/Parallel Computing:**

MPI mpi4py Python Multiprocessing Hadoop/Spark

#### **Databases:**

NoSQL MongoDB HBase SQL

## Other:

Git LaTeX/Overleaf Linux HTML/CSS Web Servers Node Cloudera CDH Virtual Environments