Vincent Ricciardi, PhD

Staff Data Scientist VinnyRicciardi@gmail.com | VinnyRicciardi.github.io

EDUCATION

PhD in Resource Management & Environmental Studies, University of British Columbia	2019
MSc in Geography, Pennsylvania State University	2014
BA in Psychology, Kalamazoo College	2009

SKILLS

Coding R (11 years), Python (7 years), Bash/Unix (7 years)

Tools Argo, Docker, ElasticSearch, Google Cloud Platform (GCP), Kubernetes, PySpark, SQL

Specialities Machine Learning (ML), Natural Language Processing (NLP), Spatial and Inferential Statistics

EMPLOYMENT

Staff Data Scientist & Tech Lead for NLP and Surveys, Premise Data, Seattle, WA Senior Data Scientist

2022 – Present 2020 – 2022

End-to-end NLP Data Scientist for a global crowd-sourced survey platform.

Led development on new product that streams video opinon surveys with custom NLP and LLM models Created NLP deep learning models and Argo workflows to detect events in news across 140 countries Built time series models and Argo workflows to identify anomalies from millions of time series per day Won over \$250k USD in grant funding from government agencies to advance data science team research Developed high visibility analyses and presentations for C-Suite funding rounds

Jr Data Scientist, World Bank, Washington, DC

2019 - 2020

Data scientist for high-impact data communication publications and open-access datasets.

Lead author for chapter in <u>flagship report on big data</u> for public policy with nearly 1 million downloads Lead environmental data scientist for data journalism and visualization project (<u>SDG Atlas</u>) Curated global <u>environmental indicator database</u> and coordinated with data partners for timely updates

PhD Student & Research Assistant, University of British Columbia, Vancouver, Canada

2015 - 2019

10 publications in 4 years. 5 are in the top 5% of most discussed out of 14 million ranked on Altmetric.com.

Collaborations included:

Gates Foundation Automated meta-analysis via deep learning and NLP on farmer poverty
United Nations FAO Built mixed models to test UN's method to monitor food insecurity
CGIAR Big Data Platform Created global map of water insecure farmers via machine learning at 10 km²

Independent Consultant, Cambodia, Ghana, Thailand, Vietnam

2010 - 2015

Led field research teams. Communicated project impacts to ministries and funders.

Clients included:

USAID, Nat. Sci. F., PSU Led field survey data collection and statistical and geospatial analyses

Research Assistant, Cambridge, MA & State College, PA

Penn. State University Combined NLP and spatial data to model disease outbreak in Ghana 2012 - 2014

MIT Collated research material for several neuropsychology studies 2007

SELECTED PUBLICATIONS (Full list available in Google Scholar)

- 20+ academic publications with ~1200 citations 30+ conferences, workshops, and guest lecturer presentations
- Ricciardi, V., et al. 2021. Higher yields and more biodiversity on smaller farms. Nature Sustainability, 1: 1-7.
- **Ricciardi**, V., et al. 2021. A scoping review of research funding for small-scale farmers in water scarce regions. Nature Sustainability 3, 836-844.
- Mehrabi, Z., **Ricciardi**, V., et al. The global digital divide in data-driven agriculture. 2021. Nature Sustainability, 4: 154-160.
- Müller M.F., **Ricciardi,** V., et al. 2021. Impact of transnational land acquisitions on local food security and dietary diversity. Proceedings of the National Academy of Sciences, 118: e2020535118.
- Ricciardi, V., et al. 2018. How much of our world's food do smallholders produce? Global Food Security, 17: 64-72.
- Wu, J., **Ricciardi**, V., et al. 2015. Buruli Ulcer disease and its association with land cover in southwestern Ghana. PLoS Neglected tropical Diseases. 9:e0003840.