

KRISTINE WAGNER

kristine.wag@gmail.com | (757) 204-1387 | linkedin.com/in/kristine-wagner-mhs/

SUMMARY

Driven problem-solver with excellent attention to detail. Public health background with experience in consulting, scientific research, writing, data analysis, project management, and customer service.

WORK EXPERIENCE

Club Med + various | *Scuba Diving Instructor & Eco-tour guide* | 2017-2020

- Managed multinational teams of 10 instructors and 40 divers as trip leader on international dive trips
- Earned dozens of positive comments on TripAdvisor, with 4.87 average star rating in reviews mentioning my name
- Led 1000+ dives with a 100% diver safety rate (zero decompression incidents)

Centers for Disease Control, Rwanda | *Strategic Information Fellow* | 2016-2017

- Monitored HIV programs across dozens of key indicators from 25+ health centers through local SIMS site visits
- Evaluated health center data collection compliance with PEPFAR standards by performing data quality assessments (DQA) for data accuracy, validity, and reliability
- Shared DQA results in technical reports and collaborated with health centers and Ministry of Health to resolve discrepancies within local data management systems
- Developed a case-based surveillance protocol for HIV collaboratively with the Rwandan Ministry of Health to longitudinally track thousands of HIV cases nationwide, leading to a 20x increase in data availability for prevention efforts
- Improved monitoring & evaluation of CDC partners by 25% by creating an automated tracking tool for recording dozens of KPIs across the 6 major health partners receiving PEPFAR funding
- Recorded strategic indicators for HIV transmission and prevalence in DATIM database for international PEPFAR reporting

Cardno Chemrisk, San Francisco, CA | *Associate Health Scientist* | 2014-2016

- Recorded strategic indicators for HIV transmission and prevalence in DATIM database for national PEPFAR reporting
- Managed over \$100k in client reporting on chemical exposure for litigation support, saving clients millions in settlements
- Performed quantitative exposure and risk assessments regarding chemical exposures
- Conducted literature reviews for novel chemical exposures, adding to the internal library of chemical studies for reports
- Researched & wrote proposal for testing medical products for heavy metals and other contaminants
- Peer-reviewed scientific articles for publication in journals like *Applied Toxicology*

Cloud Forest Institute, Ecuador | *Program Manager* | 2012-2013

- Designed & led environmental service-learning program in Ecuador on indigenous health & conservation with \$5k budget

EDUCATION

Johns Hopkins University School of Public Health, Baltimore, MD | 2014

- Master of Health Science in Environmental Health (honors)
- Certificate in Risk Science & Public Policy

Johns Hopkins University, Baltimore, MD | 2012

- Bachelor of Arts in Public Health & Spanish (honors)

SKILLS

- **Languages:** English (native), Spanish (fluent), French (basic)
- **Software:** geographic information systems (GIS), STATA, Microsoft Office (Word, Excel, PowerPoint), Google Suite, Slack
- **Research Publication:** *The Impact of El Nino on Malaria Elimination in Peru*, analyzing malaria prevalence through Poisson Regression modeling. Poster at Epidemiology Congress of the Americas, June 2016
- **Research Publication:** *Rethinking the Health Consequences of Development in the Amazon: Oil and the Secoya Indigenous*. *Epidemic Proportions* Volume 10: Issue 1, 2013

CERTIFICATIONS

Certified in Public Health (NBPHE), TESOL (Arizona State University), Emergency First Response/AED/CPR Instructor