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Last Modified **Denver Integration**

Description

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Chrissy Esposito, MPH

Summary of Qualifications

Passionate public health policy analyst with expertise in qualitative, quantitative, and geospatial analysis. Demonstrated experience in project management and conducting complex needs assessments. Focus areas consist of long-term care services and supports, veterans' health, environmental health, and geospatial analytics. Over eight years of experience in public health and environmental/climate change related research with a primary focus on the intersection of protecting human health.

Professional Experience

Colorado Health Institute. Denver, Colorado

Research and Analysis Manager (2024 – present), Policy Analyst (2019 – 2024)

- Works with clients to answer their research and policy questions; tasks include performing qualitative and quantitative research, analyzing data, conducting evaluations, and facilitating discussions.
- Leads CHI's aging and long-term care portfolio.
- Supports CHI's research agenda with a focus on population health and climate change topics.
- Leads CHI's work in geospatial analytics; tasks include creating maps for researchers and legislators to provide a spatial understanding of Colorado's health needs.
- Lead or contributing author of:
 - [Colorado's Health and Climate Policy Agenda, 2023](#)
 - [Think Globally, Adapt Locally: Colorado Counties Health and Climate Index, 2022](#)
 - [Options and Opportunities: An Analysis of Colorado's Veterans Who Are Eligible but Not Enrolled in VA Health Care, 2021](#)
 - [Catalyst or Challenge: COVID-19 Proved Denver Can Have Clean Air. But Can We Keep it, 2020](#)
 - [Global Issue, Local Risk: CHI's Health and Climate Index Identifies Colorado's Most Vulnerable Regions, 2019](#)
 - [Colorado's Climate and Health: Examining the Connection Report, 2017](#)

Data Visualization and Policy Analyst (2016 – 2019)

- Demonstrated expertise using Tableau software to transform static data into appealing interactive maps and graphics.
- Created innovative data dashboards and interactive maps to inform policymakers and the public about local, regional, and state health issues.
- Co-led CHI's environmental health and climate change portfolio.

Boulder County Public Health Department. Boulder, Colorado

GIS Intern (2015 – 2016)

- Created a risk analysis map of West Nile Virus of Boulder County.
- Assessed the temporal and spatial relationship of West Nile Virus and human cases.
- Conducted an analysis of historic West Nile Virus outbreaks.

Geospatial Centroid at Colorado State University. Fort Collins, Colorado

GIS Intern (2015 – 2016)

- Assisted Colorado State University with GIS projects for on- and off-campus clients.
- Helped students with mapping projects or geospatial related questions.

Education

Colorado School of Public Health. Master of Public Health

Virginia Polytechnic Institute and State University (Virginia Tech). Bachelor of Arts (BA) in Geography, focus in Geospatial Environmental Analysis; Minor in History

Board and Community Service

- Denver Commission on Aging, Commissioner (2021 – 2024)
- Colorado Direct Care Workforce Collaborative, Action Group Co-Chair (2021 – 2023)
- Project Angel Heart, Volunteer (2020 – present)

Skills

- ESRI Products: ArcGIS Online, ArcMap, ArcPro
- Microsoft Excel, PowerPoint, Word
- Tableau and Datawrapper
- Project Management