

Johanna Cimilluca, MPH, MSE

| johanna.cimilluca@icloud.com | 717.201.0946

PROFILE

- Proficient with health analytics statistical software and programming (SPSS, SAS)
- Public health administrative experience (KCHD, ACHD, ASAP)
- Strong data analytic skills
- Health policy research experience
- Project management, planning and managing resources
- Strong verbal & written communication in science and technology
- Microsoft Office proficient

EXPERIENCE

Assistant Project Manager

2020 - Present

Ameresco

- Assist the team with construction and implementation of energy efficiency, conservation, and renewable technology projects in retail, commercial, institutional, and industrial facilities
- Prepare spreadsheets, analyze proposals, and conduct project review meetings
- Ensure compliance with company, industry, trade, and regulatory safety, standards, practices, and codes
- Collaborate with internal functions to prepare and maintain all forms of reports, presentations, documentation, and related project material
- Foster positive and effective business relationships with all parties
- Provide accurate and timely project status updates and communication to Project Managers

Project Manager

2019 - Present

Advanced Energy Group

- Supervising and monitoring of the team efficiency & performance following to the company's target goals
- Manage multiple cities activity with major stakeholders
- Ensure all stakeholder related transactions are processed properly
- Coordinate and manage events in multiple cities
- Manage financial processes
- Recruited and trained fellows for the company

Prevention Coordinator

2018 - 2019

ASAP of Anderson County, Clinton, TN

- Worked with Anderson County Health Department on the policy process for improving the health status for the county population
- Performed data analysis to determine relevant inferences about patterns of health
- Apply appropriate strategic planning methodologies for competitive positioning for ASAP
- Demonstrated leadership, team building, negotiation, and conflict resolution skills to build consensus, partnerships and coalitions towards the mission of ASAP

Research Assistant

2017-2018

University of Tennessee Department of Public Health

- Worked with Dr. Robert Lieberthal
- Organized timeline for seed grant project
- Developed a seed proposal on health policy designed to attract future funding from NIH/AHRQ

Research Assistant 2015 - 2017
 Cole Neuroscience Center

- Assisted multiple doctors in performing research on dementia and MS patients.
- Daily patient interaction and intake.
- Processed data and performed data analysis
- Scribe and took notes for doctors.
- Attention to detail and ability to work both independently and as a team required.

Research Assistant 2015 - 2016
 University of Tennessee Medical Center

- Worked on a study focused on concussions in athletes and how it affected their performance in coordinating data
- Processed and entered quantitative and qualitative research data into database using excel and word
- Identified and applied basic research methods used in public health

EDUCATION

Doctor of Public Health 2023
 Concentration Health Policy and Management
 East Tennessee State University

Master of Science in Mechanical Engineering 2020
 Concentration Energy Systems Engineering
 Northeastern University

Project Management Professional Certificate 2019
 Cornell University
 Project planning, project management, resource management, risk analysis, earned value and agile project management approaches

Master of Public Health 2019
 Concentration Health Policy and Management
 Minor in Epidemiology, Minor in Statistics
 University of Tennessee at Knoxville

Bachelor of Arts, Major in Neuroscience 2017
 Minor in Psychology
 University of Tennessee at Knoxville

Advanced Energy Group Fellowship

- Advanced Energy Group (AEG) is a stakeholder engagement platform for organizations and government leadership in New York City, Washington DC, San Francisco, Boston, and Chicago to deliver on 2050 decarbonization promises through competitive collaboration. This fellowship allows me to blend my passion for energy and its effects on public health by supporting the stakeholder quarterly meetings and social media support. Perform energy research, writing contributions, pre and post event coordination. US Green Building Council, Department of Energy and Environment, National Association of Regulatory Utility Commissioners, Architect of the Capital and the Federal Energy Regulatory Commission

PROJECTS

Knox County Health Department: Behavior & Management Quality Improvement Project

- Worked to improve the quality of the Spanish language interpreter services by shadowing interpreters and gathered qualitative data through surveys given to patients at KCHD
- Used management and CQI theories to develop optimization modules
- Developed a code book and used de-identified patient data to determine services

ACTIVITIES & ASSOCIATIONS

Tennessee Public Health Association, member	2017 - Present
Public Health Graduate Student Association, member University of Tennessee at Knoxville	2017 - 2019
Harbours Gate, Volunteer	2016-2019

