Angel Reyes

DrPH (Student), MPH, PMP, ACP, PSM https://www.linkedin.com/in/angelreyesoxnard/

CURRICULUM VITAE: 2024

PROFESSIONAL SUMMARY:

Public Health Subject Matter Expert with more than 10 years of experience within a global and diverse healthcare organization. Expertise in translational research with breadth of experience in stakeholder engagement, system design, and informational technology. A natural communicator, effectively speaking with researchers, clinicians, and allied health workers, while guiding multidisciplinary teams toward a common goal. Success derived from application of lessons learned analysis and industry best practices used as monthly retrospectives for professional and process improvement. Possesses a keen aptitude for team dynamics, consensus-building, collaboration, and meeting deadlines. *Veteran, United States Army.*

AREAS OF EXPERTISE:

Project Management	CONTINUOUS PROCESS IMPROVEMENT	DATA ANALYST
Scrum/Kanban/XP	TRAINING AND DEVELOPMENT	GRANT WRITING
Leadership/Coaching	INFORMATION TECHNOLOGY	Research Methods

Career History

Information Technology Assistant, CTRI (Community Translational Research Institute)2023 – 2024Maintains digital infrastructure for daily operations and develops software for new operational endeavors in
the field of healthcare.2023 – 2024

- Designs software to improve processes and operational endeavors.
- Develops and deploys software to implement new technology.
- Manages and governs data storage and policy for HIPAA Compliancy.
 - Designed, developed, and deployed entire digital infrastructure from ideation to implementation in JavaScript (Next.JS), HTML, and CSS.
 - Designed the search engine optimization strategy and automated an internship/workforce pipeline to sustain operational tempo.

Information Technology Project Manager, CTRI

Coached and facilitated a research taskforce to implement agile principles and produce data analysis for the organization's direction and grant writing.

- Collaborated with the Chief Executive Officer to guide vision and strategy towards agile principles.
- Identified areas of waste and proposed process improvement strategies.
- Calculated cost analysis for project initiatives and prioritized initiatives based off value.
 - Facilitated conversations around revenue, workforce development, and organizational design.
 - Supported consensus decision-making with knowledge of technological solution development.

2022 – 2023

Military Medic (Care Manager | Physical Therapist | Project Manager), U.S. Army

Acted in multiple healthcare roles such as comprehensive care manager, physical therapist, project manager, and at times an autonomous care provider in rural and urban environments.

- Provided and managed comprehensive care to include emergency trauma medicine for service members in my care.
- Specialized into physical therapy and athletic training to treat neuromuscular dysfunctions and injuries.
- Acted as the business analyst and project manager to solve data-driven problems within the community alongside a multi-disciplinary team.
 - Secured funding to establish a comprehensive out-patient care clinic specializing in physical and mental health.
 - Compiled empirical evidence to advocate for stronger internal policies related to a service member's transition out of the military.

Diversity, Inclusion and Equity Project Coordinator, City of Hope

Coordinated enterprise level resources to empower employee resource groups and worked with external organizations for community events.

- Collaborated efforts to manage enterprise level data and report it to leadership and Diversity Inc.
- Delivered weekly diversity training and updated employee profiles to reflect course achievement.
- Empowered 10 employee resource groups to host monthly events.
 - Assisted the City of Hope to become a top-ranked hospital and health system in the nation through Diversity Inc.
 - Streamlined data reporting to improve the process of attendance verification and individual status update within the learning management system.

Health Educator, City of Hope

Augmented the diabetes health education team in the Center of Community Alliance for Research and Education (CCARE) by analyzing data specific to diabetes.

- Collected data from community research projects and entered individual cases into the master database on a weekly basis.
- Drafted literature reviews to better understand causal inferences from the data analysis.
- Aided in community events centered on health education for both diabetes and cancer.
 - > Conducted personal research on diabetes to present at Azusa Pacific University.
 - > Took initiative to evaluate academic articles for generalizability and specificity.

Special Events Coordinator, Azusa Pacific University

Coordinated university resources to plan and implement events for the military and veteran community on campus and faculty training.

- Conducted faculty training to certify individuals under the Vet-Net Ally training program.
- Assisted the military and veteran community to process their Veteran Affairs related paperwork.
- Engaged military-affiliated students about their education benefits through the Veteran Affairs.
 - > Organized a community fun run to bring awareness to Veteran suicide.
 - > Led a video news outlet to distribute current events as a video co-host.

levement.

2020 - 2021

2017 – 2019

2013 - 2022

2021 – 2021

Student Athletic Trainer, Ventura/Oxnard College

Performs clinical assessments, delivers preventative interventions, and supervises rehabilitation for student athletes in multiple sports ranging from football to soccer.

- Clinically assessed neuromuscular deficiencies and performed on and off-site rehabilitation.
- Administered preventative interventions to reduce the likelihood of injury.
- Managed traumatic injuries in regulation with the National Collegiate Athletic Association.
 - Provided sports medicine to Ventura College's football team to ensure their accomplishment of a state title championship.
 - Delivered athletic care to Oxnard College's soccer team to ensure their achievement of a state title championship.

Teacher Assistant, Pacifica High School

Crafted lessons for kindergarten, special needs 7th and 8th, and 9th grade in compliance with state requirements alongside an after-school tutoring program through the Teaching and Educational Careers Academy.

- Provided after-school tutoring services for algebra in one-on-one and group sessions.
- Ensured students experienced a safe and inclusive learning environment.
- Tailored lesson plans around course and state requirements.
 - > Championed the national "Stop The R-Word" Campaign at Pacifica High School.
 - > Mentored elementary students from areas with high crime rates.

UNIVERSITY TEACHING

Teacher Assistant, Claremont Graduate University

CGH 315 – Applied Geospatial Epidemiology; Instructed comprehensive coursework emphasizing geographic information system applications with ArcGIS and spatial statistical methods to help students leverage spatial technology to solve public health challenges within the United States.

EDUCATION · CERTIFICATION · LICENSES

DrPH	Claremont Graduate University, School of Community and Global Health. Doctor of Public Health , Emphasis: Leadership and Management.	Expected: 2025
ACP	Project Management Institute, Agile Certified Practitioner.	2023
PSM	Scrum, Professional Scrum Master.	2023
PMP	Project Management Institute, Project Management Professional.	2023
PFF	Claremont Graduate University, Center for Academic and Faculty Excellence. Preparing Future Faculty , Emphasis: Course Creation.	2022
EMT	United States Army. Emergency Medical Technician.	2013 – 2022
MPH	Azusa Pacific University, School of Nursing. Master of Public Health, Emphasis: Health Policy and Administration.	2020

Curriculum Vitae | 2024

Fall 2023

2011 – 2013

2008 – 2011

 B.S. Azusa Pacific University, School of Behavioral and Applied Sciences. Bachelor of Science in Kinesiology, Emphasis: Exercise Science. 	2019		
A.S. Ventura College, Associate of Science in Natural Sciences.	2013		
Awards			
Certificate of Recognition, Assembly Member: Chris Holden.	2018		
Congressional Certificate of Recognition, Congress Woman: Judy Chu. Ph.D.	2018		
Senate Certificate of Recognition, Senator: Bob Hertzberg.	2018		
Senate Certificate of Recognition, Senator: Anthony Portantino.	2018		
Commendation Award , Los Angeles County Supervisor: Kathryn Barger.	2018		
Grants · Fellowships			
Total: \$185,000.00.			
 \$124,000.00 Health Policy Research Scholar; John Hopkins University – Bloo School of Public Health, Robert Wood Johnson Foundation. > Health policy training to collaborate with federal, state, and local policyma 	-		
 \$10,000.00 Crossing Boundaries Research Grant; Claremont Graduate Univ Research funding to complete a geospatial simulation of America's health 	-		
 \$500.00 Blais Tandem Scholar; Claremont Graduate University. ➢ Course curriculum funding to create a course on human design and equity. 	2023		
 \$500.00 Saddler Scholar; the Hastings Center for Bioethics. ➢ Advanced bioethics training to advocate for patient rights within healthcar 	2022 – 2023 re systems.		
\$5,000.00 Business Grant; The State of California.	2022		
Venture capital to increase operations of personal business.			
 \$45,000.00 Global Health Fellowship, Claremont Graduate University. Department funding to support research endeavors. 	2020 – 2022		

Community Service

Executive Board Member, Young and Healthy.

Serves on the strategic committee by providing public health expertise and operational consultancy.

Freelance, Subthesis.com.

2021 – Present

2021 – Present

Provides digital marketing, strategy and operational consultations to non-profits and for-profits.

Additional Training Veterans Program for Politics and Civic Engagement Syracuse University, Maxwell School of Citizenship and Public Affairs.	2023
Front-End Developer Meta (Originally Facebook).	2023
Search Engine Optimization University of California – Davis.	2023
Geographic Information Systems Urban and Regional Information Systems Association.	2023
Web Design and Copy Write (F) Lux.	2022
Foundations to Artificial Intelligence IBM.	2021