

MICHAEL ROYCE TAN, MPH, BSN, RN

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PROFESSIONAL SUMMARY

Healthcare professional with clinical foundation and developing expertise in population health analytics. Seven years of direct patient care experience including care coordination, clinical assessment, and multidisciplinary collaboration combined with MPH training in biostatistics and health data science. Maintains current nursing licensure while building analytical capabilities in R, SAS, and epidemiological research. Demonstrated ability to translate complex health data into actionable insights by bridging clinical knowledge with analytical methods. Focused on contributing to data-driven healthcare improvement through both clinical expertise and evidence-based research.

RESEARCH & DATA ANALYSIS PROJECTS

Hospital Service Operations Analysis Visualizations using R. (2025)

Project Portfolio

- Designed and developed R-based analytical visuals comparing cardiology and orthopedics service lines across 10+ performance metrics
- Analyzed 16,000+ patient encounters using ggplot2 and advanced data visualization, uncovering critical profitability gaps (-5.8% vs +9.1% margins)
- Applied statistical programming to examine demographic patterns, cost structures, and payer distributions
- Created executive-ready visualizations and strategic recommendations for healthcare operations improvement

Age Distribution Analysis using SAS. California Teachers Study. City of Hope (2025)

Project Portfolio | CTS Blog

- Analyzed 20+ years of longitudinal data (2000-2022) from 130,000-participant cohort using advanced SAS programming
- Implemented reproducible statistical methods to compare teacher longevity with general population benchmarks
- Discovered potential increased life expectancy among study participants with implications for occupational health policy
- Produced statistical report with 5+ data visualizations illustrating age distribution changes over time
- Collaborated with senior researchers to refine methodological approach and interpretation of findings

Implementation Science: AI Preoperative Care Companion (2025)

Project Portfolio

- Developed implementation strategy for AI companion supporting knee replacement surgery patients
- Applied Consolidated Framework for Implementation Research (CFIR) to identify system barriers and facilitators
- Designed multi-level evaluation framework using Proctor's model across implementation, service, and patient outcomes
- Created actionable implementation proposal utilizing Expert Recommendations for Implementing Change (ERIC) strategies

GIS-Based Oral Health Disparities Dashboard—Alaska Department of Health (2024)**Project Portfolio**

- Built interactive ArcGIS dashboard integrating 4+ public health datasets mapping fluoridation status, provider availability, and geographic access barriers across Alaska
- Conducted spatial analysis correlating demographic and geographic factors with healthcare access patterns
- Delivered visualization tools that streamlined stakeholder access to regional health information for policy planning

TECHNICAL SKILLS

Programming Languages: R (intermediate), SAS (intermediate), Python (developing), SQL

Statistical Methods: Descriptive analysis, regression modeling (linear, logistic), survival analysis, hypothesis testing

Data Visualization: ggplot2, Base R, SAS Viya

Healthcare Systems: Epic, Allscripts, Clinical Trial Data Management (EDC systems)

Research Tools: Markdown, LaTeX, GitHub, Excel, Access, Obsidian, Trello

CLINICAL SKILLS

Patient Care: Care coordination, clinical assessment, discharge planning, patient education

Clinical Operations: Multidisciplinary collaboration, quality improvement, risk identification, protocol adherence

Specialized Experience: Cardiac monitoring, ECG interpretation, stress testing procedures

Healthcare Workflows: Electronic health records, care transitions, patient safety protocols

LICENSES

- Registered Nurse, BSN, Nurse Licensure Compact
- Advanced Cardiac Life Support, American Heart Association
- Basic Life Support, American Heart Association

EDUCATION

Master of Public Health (MPH) | Population & Health Science
University of Michigan–Ann Arbor, MI | 2025

Focus: Applied Epidemiology, Health Policy, Biostatistics

Bachelor of Science in Nursing (BSN)
University of Central Florida | Orlando, FL

SPECIALIZED TRAINING

- SAS Programming & SAS Viya Visual Statistic | SAS, 2025 (in-progress)
- Data Science Professional | Harvard University, 2023
- Statistical Analysis with R for Public Health | Imperial College London, 2024

Professional Experience

Student Coordinator | University of Michigan School of Public Health (2024 – Present)

- Optimize learning management systems (Canvas) for 200+ users, applying data-driven approaches to improve course navigation and user experience
- Collaborate with faculty to implement evidence-based instructional design principles

Clinical Device Training & Operations Specialist | Inovio Pharmaceuticals (2021 – 2022)

- Analyzed device performance data across 5+ clinical trial sites to identify operational improvements and ensure protocol compliance
- Developed training materials and standard operating procedures that improved clinician comprehension and data quality
- Collaborated with cross-functional teams to optimize Electronic Data Capture (EDC) systems for DNA medicine clinical trials

Registered Nurse | Orlando Health (2012 – 2019)

RN–Cardiac Stress Lab (2017 – 2019)

- Coordinated care for 15-20 high-risk cardiac patients daily, including ECG interpretation, assessments, and vital sign monitoring
- Assisted cardiologists with nuclear, exercise, and pharmacological stress testing procedures

RN–Cardiac Evaluation (2013 – 2017)

- Managed complex cases requiring comprehensive cardiac assessments, monitoring, and coordination across multiple specialists
- Facilitated care transitions between emergency, inpatient, and outpatient settings
- Performed comprehensive cardiac assessments, cardiac monitoring protocols, and identifying critical patterns

RN–Neuroscience (2012 – 2013)

- Conducted comprehensive neurological assessments for stroke and traumatic brain injury patients
- Participated in multidisciplinary rounds addressing medical, functional, and psychosocial care needs

ASSOCIATIONS

American Nurses Association, American Public Health Association