JOHN ORUONGO

EDUCATION

University of Wisconsin, Madison PhD Industrial & Systems Engineering - Decision Sciences and Operations Research M.S. Industrial & Systems Engineering & M.S. Statistics	2019
Willamette University { MBA	2007
Drury University B.S. Business Administration & Computer Information Systems	2004
RESEARCH AND TEACHING INTERESTS	

Risk modeling and management, healthcare decision making, statistical modeling, data mining, business analytics, healthcare analytics, optimization, simulation, management science and operations research.

PUBLICATIONS

John Oruongo, Katie Ronk, Oguzhan Alagoz, Jonathan Ja ery and Maureen Smith - *Skilled nursing facility di erences in readmission rates by the DRG category of the initial hospitalization* - Journal of the American Medical Directors Association (2020)

Kyle L Grazier, Andrew R Quanbeck, John Oruongo, et. al- What In uences

Department of Health Services - State of Wisconsin

Research Analyst

Researched the impact of interacting with Aging and Disabilities Resource Centers on entry into publicly funded long-term care.

Department of Human Services - State of Oregon

Internal Auditor

Evaluated reports submitted to the federal government on State expenditure matched against federal welfare and checked expenditure entry samples to ascertain these were allowable per federal rules, regulations and stipulations.

Reviewed spread of overtime use over the Department and compiled reasons for overtime.

Analyzed probable correlation between need for overtime and sta retention and/or turnover.

Assessed stailing data to determine cost-bene t analysis of contracting nursing services for the Oregon State Hospital.

Recommended cost reduction techniques coupled with operational changes to stay within budget to upper management.

Department of Administrative Services - State of Oregon

Fiscal Analyst Intern

Constructed a debt management tool that aided in debt consolidation and analysis for various State issued bonds, and used to account for an average of about \$36 million biennial debt obligations for the facilities division.

Constructed a capital budget projection and forecasting tool to calculate biennial budget amounts required to fund the State of Oregons capital construction and improvement projects.

Researched and identi ed real estate owned by the State of Oregon as described in land deeds and historical legal property descriptions. Generated a report on state ownership of historical houses, and identi ed missing legal deeds of state owned land.

TECHNICAL STRENGTHS

Computer Skills	R, SAS, SQL, Stata, Python
Software	MS O ce, GAMS, Gurobi, MATLAB

Madison, WI

Salem, OR

Salem, OR