## **OUINN R. ANDERSON**

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#### WORK EXPERIENCE

### Yale New Haven Health Hospital / Center for Outcomes Research and Evaluation (CORE) Research Associate II (Project Coordinator)

New Haven, CT

2021-2023

- Organize and manage projects including tracking analytic results, key decisions, and project timelines for the Center for Medicare and Medicaid Innovation (CMMI) Comprehensive Joint Replacement (CJR) Model's Patient-Reported Outcome (PRO) data collection program.
- Engage stakeholder outreach for the Yale CORE CJR team's outpatient feasibility study by conducting four **stakeholder interviews**, drafting and presenting final technical reports to leadership and external stakeholders.
- Delegates tasks within project teams to complete 28 deliverables to meet contract deadlines.
- Provide training and onboarding to new staff to the Yale CORE CJR team.
- Facilitate communication with internal and external collaborators including organization leadership, statisticians, clinicians, as well as other stakeholders including government agencies and subcontractors for strategic planning.
- Prepare briefings, project reports, presentations, final technical reports, data tables, data visualizations and other materials for dissemination to stakeholders and public posting on QualityNet across three project teams.

Nymbl Science, Inc.

Denver, CO

# Product and Clinical Intern

2020

- Generated six case studies and four literature reviews on balance training program trends by reviewing National Council of Aging and American Geriatrics Society literature; presented findings to the ten-person team.
- Streamlined mobile app login workflow for product design and managing Agile/Scrum development process.
- Generated user engagement models to report retrospective cohort analyses of the month-by-month user engagement data to optimize product, presented findings to company and facilitated internal communication.

## **DC** Department of Health Intern

Washington, DC

- Collaborated with a team of five AU students to apply logic models, VMOSA, SWOT analysis, and literature reviews to complete an oral presentation and 17-page written Community Resource Guide focused on Alzheimer's Disease and Related Dementia services and resources within DMV area.
- Documented project planning and literature reviews to report to partners at DC Health and local organizations.

# Lavender Lab. AU

Washington, DC

2018 - 2020

- Research Assistant
  - Executed literature review, research, and quantitative data analysis for 2018 study surveying minority stress experienced by LGBTO+ adolescents; analyzed quantitative data of **98 participants** utilizing SPSS and Qualtrics.
  - Delivered 15-minute oral poster presentations about 2018 study results at ABCT 52<sup>nd</sup> National Convention (Washington, DC, 3,500 attendees) and MdPHA 2018 Annual Conference (Baltimore, MD, 300 attendees).
  - Developed platform in SPSS used to enter data for 2019 study surveying minority stressors and substance use among LGBTQ+ adults.
  - Third co-author for the publication: Mereish, M., et al. "Familial Influences, Shame, Guilt, and Depression Among Sexual Minority Adolescents". Family Relations. 16 November 2020. https://doi.org/10.1111/fare.12514.

# **Healthwatch Tower Hamlets**

London, UK

2019

- Community Research Intern
  - Conducted qualitative research on quality of care of healthcare services in East London through 50 patient interviews; analyzed qualitative data using Microsoft Excel and Citrix and drafted 11-page report.
  - Provided support to the Mental Health Task Force Project to accelerate partnerships between local welfare organizations services for migrant communities residing in the Tower Hamlets borough in East London.

#### **EDUCATION**

### Columbia University - Mailman School of Public Health

New York, NY

Master of Science Candidate in Epidemiology

2023 - Present

**American University (AU)** 

Washington, D.C.

Bachelor of Science in Public Health, Cumulative GPA: 3.5/4.0

2016 - 2020

### **SKILLS & INTERESTS**

Computer: IBM SPSS, SOL, Data visualization, Microsoft Office, Qualtrics, Decipher, Figma, R (in progress)