MICHAEL ONTIVEROS

EDUCATION Johns Hopkins School of Public Health 2020 Master of Health Science in Epidemiology Baltimore, MD Degree conferred August 26th. **Johns Hopkins University** 2019 Bachelor of Arts in Public Health Studies Baltimore, MD PROFESSIONAL EXPERIENCE **Data Analyst, Department of Biostatistics** 2020 Johns Hopkins School of Public Health Paltimore, MD 2019 Produced reproducible visualization and statistical analyses of real-world questions for use as data science educational materials Proposed and designed new analyses for development Intern & Volunteer, Syringe Services Program 2017 Bienestar Human Services Los Angeles, CA Led efforts at the syringe services program to improve service delivery by creating harm reduction training materials and protocols for staff Assisted with data management and dissemination for external funders of public and private origin SELECTED PUBLICATIONS **Buprenorphine Provider Prevalence Among Counties in the Northeastern United States** 2020 Co-authors: Tim M. Shields, MA, Frank C. Curriero, PhD. Manuscript in progress. NOTABLE COURSEWORK Infectious Disease Dynamics: Theoretical and Computation-2020 al Approaches Johns Hopkins Bloomberg School of Public Health **Public Health Surveillance** 2020 Johns Hopkins Bloomberg School of Public Health **COVID-19 Contact Tracing** 2020 Coursera **Spatial Statistics** 2019 Johns Hopkins Bloomberg School of Public Health

CONTACT

- **J** 1-562-639-8481
- michaelontiveros497@gmail.com
- github.com/montive3
- in linkedin.com/in/michael-o/

SUMMARY

I create case studies for educators which illustrate data analysis with R.

My research examines the role of arealevel factors on the availability of treatment for opioid use disorders.

I have extensive experience with both R and GIS.

TECHNICAL SKILLS

ШR

GIS

Ⅲ STATA

INTERESTS

- Spatial Epidemiology
- Harm Reduction

July 2020