Michael Anthony McClurkin, MD, MPP

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EDUCATION

Yale-New Haven Hospital/Yale School of Medicine New Haven, ConnecticutAdult Psychiatry Residency/Neuroscience Research Training Program2019 – 2023University of Pennsylvania, School of Engineering and Applied Sciences Philadelphia, Pennsylvania
Master of Computer Information Technology (MCIT)2020 – 2022Harvard University, John F. Kennedy School of Government Cambridge, Massachusetts
Master of Public Policy, Concentration in Social and Urban Policy (MPP)2017 – 2019Harvard Medical School Boston, Massachusetts
Doctor of Medicine (MD)2014 – 2019State University of New York at Buffalo, College of Arts and Sciences Buffalo, New York

EXPERIENCE

Yale-New Haven Hospital/Yale School of Medicine, Psychiatry Resident, New Haven, CT 2019 – Present

• Participates in hospital coverage across several systems of care including a free-standing psychiatric hospital (Yale-New Haven Psychiatric Hospital), an academic medical center (Yale-New Haven Hospital), a federal hospital (VA Connecticut Health Care Center) and a state hospital (Connecticut Mental Health Center).

National Heart Lung and Blood Institute, Post-Baccalaureate Fellow, Bethesda, MD

Bachelor of Arts in Biological Sciences with Minor in Philosophy (BA)

2013 - 2014

2009 - 2013

• Implemented appropriate methodologic procedures for statistical analysis, overall descriptive statistics, exploratory data analyses, including graphs, schematic summaries, and necessary transformations and confirmatory data analyses, including statistical tests and/or modeling.

SELECTED PUBLICATIONS

- 1. Liu WW, McClurkin M, Tsikata E, Hui PC, Elze T, Celebi ARC, Khoueir Z, Lee R, Shieh E, Simavli H, Que C, Guo R, de Boer J, Chen TC. <u>Three-dimensional Neuroretinal Rim Thickness and Visual Fields in Glaucoma</u>: A Broken-stick Model. J Glaucoma 2020. PubMed Central PMCID: PMC7541591.
- Fowler LA, Yingling LR, Brooks AT, Wallen GR, Peters-Lawrence M, McClurkin M, Wiley KL Jr, Mitchell VM, Johnson TD, Curry KE, Johnson AA, Graham AP, Graham LA, Powell-Wiley TM. <u>Digital Food Records in Community-Based Interventions: Mixed-Methods Pilot Study.</u> JMIR Mhealth Uhealth 2018. PubMed PMID: 30021705; PubMed Central PMCID: PMC6068385.
- 3. Wallen GR, Saygbe JN, Brooks AT, McClurkin M, Thomas S, Powell-Wiley TM. Engaging Community Leaders in the Development of a Cardiovascular Health Behavior Survey Using Focus Group-Based Cognitive Interviewing. Health Serv Insights 2017. PubMed PMID: 28469458; PubMed Central PMCID: PMC5404898.
- 4. Garza-Mayers AC, McClurkin M, Smith GP. <u>Review of treatment for discoid lupus erythematosus</u>. Dermatol Ther 2016. PubMed PMID: 27073142.

- Yingling LR, Brooks AT, Wallen GR, Peters-Lawrence M, McClurkin M, Cooper-McCann R, Wiley KL Jr, Mitchell V, Saygbe JN, Johnson TD, Curry RK, Johnson AA, Graham AP, Graham LA, Powell-Wiley TM. Community Engagement to Optimize the Use of Web-Based and Wearable Technology in a Cardiovascular Health and Needs Assessment Study: A Mixed Methods Approach. JMIR Mhealth Uhealth 2016. PubMed PMID: 27113680; PubMed Central PMCID: PMC4861844.
- McClurkin MA, Yingling LR, Ayers C, Cooper-McCann R, Suresh V, Nothwehr A, Barrington DS, Powell-Wiley TM. <u>Health Insurance Status as a Barrier to Ideal Cardiovascular Health for U.S. Adults:</u> <u>Data from the National Health and Nutrition Examination Survey (NHANES).</u> PLoS One 2015. PubMed PMID: 26535890; PubMed Central PMCID: PMC4633202.
- 7. Powell-Wiley TM, Cooper-McCann R, Ayers C, Berrigan D, Lian M, McClurkin M, Ballard-Barbash R, Das SR, Hoehner CM, Leonard T. <u>Change in Neighborhood Socioeconomic Status and Weight Gain:</u>
 Dallas Heart Study. Am J Prev Med 2015. PubMed PMID: 25960394; PubMed Central PMCID: PMC4476924.
- 8. Cunningham C, Chen WC, Shorten A, McClurkin M, Choezom T, Schmidt CP, Chu V, Bozik A, Best C, Chapman M, Furman M, Detyniecki K, Giacino JT, Blumenfeld H. <u>Impaired consciousness in partial seizures is bimodally distributed.</u> Neurology 2014. PubMed PMID: 24727311; PubMed Central PMCID: PMC4032205.
- Bauerschmidt A, Koshkelashvili N, Ezeani CC, Yoo JY, Zhang Y, Manganas LN, Kapadia K, Palenzuela D, Schmidt CC, Lief R, Kiely BT, Choezom T, McClurkin M, Shorten A, Detyniecki K, Hirsch LJ, Giacino JT, Blumenfeld H. Prospective assessment of ictal behavior using the revised Responsiveness in Epilepsy Scale (RES-II). Epilepsy Behav 2013. PubMed PMID: 23201609; PubMed Central PMCID: PMC3741052.

OTHER

- **Software:** (proficient) Python, Java, C, C++
- **Interests:** Competitive long-distance runner, Tobacco Altra Half Marathon (2019) 1:17:30, time qualified for TCS New York City Marathon (2020)